BEST AVAILABLE COPY

PTO/SB/21 (09-04)

Approved for use through 07/31/2006, OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

| TD 411014 | | Application Number | | 10/647,625 | 0/647,625 | | | | | |
|---|----------------------------|--|---|--------------------------|--|--|--|--|--|--|
| TRANSM | | Filing Date | | August 25, 2003 | | | | | | |
| FORI | VI | First Named Inventor | r | Vranova et al. 1636 | | | | | | |
| | | Art Unit | | | | | | | | |
| (to be used for all correspond | ence after initial filing) | Examiner Name | Examiner Name J. Dunston | | | | | | | |
| Total Number of Pages in This | | Attorney Docket Nun | nber | 2676-6062 | us | | | | | |
| | ENCL | OSURES (check all that a | apply) | | | | | | | |
| Fee Transmittal Form | ☐ Drawing | ı(s) | | After Allo | wance Communication to TC | | | | | |
| Fee Attached | Licensin | Licensing-related Papers | | | Appeal Communication to Board of Appeals and Interferences | | | | | |
| Amendment / Reply | Petition | Petition | | | communication to TC otice, Brief, Reply Brief) | | | | | |
| After Final | | to Convert to a onal Application | | Proprieta | ry Information | | | | | |
| Affidavits/declaration | | of Attorney, Revocation of Correspondence Addre | ss | Status Letter | | | | | | |
| Extension of Time Reque | | al Disclaimer | Other Enclosure(s) (please identify below): | | | | | | | |
| Express Abandonment R | eauest | t for Refund mber of CD(s) | | | | | | | | |
| ☐ Information Disclosure St | atement 🔲 L | andscape Table on CD | | | | | | | | |
| Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Part under 37 CFR1.52 o | with any do Deposit Acc | | g fee payı | ment under 3 | s required but not submitted 7 C.F.R. §§ 1.16 AND 1.17 TO | | | | | |
| | SIGNATURE OF | APPLICANT, ATTOR | NEY. OF | R AGENT | | | | | | |
| Firm | TraskBritt, P. | | | | | | | | | |
| Signature | 100 | (lecin | | | | | | | | |
| Printed Name | Allen C. Turn | Allen C. Tumer | | | | | | | | |
| Date | February 5, 2 | 2007 | 33,041 | | | | | | | |
| | CERTIFIC | ATE OF TRANSMISSION | ON/MAII | LING | | | | | | |
| I hereby certify that this corr Service with sufficient posts Alexandria, VA 22313-1450 c | age as first class mai | I in an envelope address | USPTO ed to: C | or deposited ommissioner | with the United States Postal for Patents, P.O. Box 1450, | | | | | |
| Signature | IBlacklum | | | | | | | | | |
| Typed or printed name | Aubry Blackburn | | | Date | February 5, 2007 | | | | | |

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

THIS PAGE BLANK (USPTO)



Europäisches Patentamt

European **Patent Office**

Office européen des brevets

Bescheinigung

Certificate

Attestation

Die angehefteten Unterlagen stimmen mit der ursprünglich eingereichten Fassung der auf dem nächsten Blatt bezeichneten europäischen Patentanmeldung überein.

The attached documents are exact copies of the European patent application described on the following page, as originally filed.

Les documents fixés à cette attestation sont conformes à la version initialement déposée de la demande de brevet européen spécifiée à la page suivante.

Patentanmeldung Nr.

Patent application No. Demande de brevet n°

01200659.9

Der Präsident des Europäischen Patentamts;

For the President of the European Patent Office

Le Président de l'Office européen des brevets

I.L.C. HATTEN-HECKMAN





European
Patent Office

Office européen des brevets



Anmeldung Nr:

Application no.:

01200659.9

Demande no:

Anmeldetag:

Date of filing: 23.02.01

Date de dépôt:

Anmelder/Applicant(s)/Demandeur(s):

Vlaams Interuniversitair Instituut voor Biotechnologie vzw. Rijvisschestraat 120 9052 Zwijnaarde BELGIQUE

Bezeichnung der Erfindung/Title of the invention/Titre de l'invention: (Falls die Bezeichnung der Erfindung nicht angegeben ist, siehe Beschreibung. If no title is shown please refer to the description. Si aucun titre n'est indiqué se referer à la description.)

Plant stress regulated genes

In Anspruch genommene Prioriät(en) / Priority(ies) claimed /Priorité(s) revendiquée(s)
Staat/Tag/Aktenzeichen/State/Date/File no./Pays/Date/Numéro de dépôt:

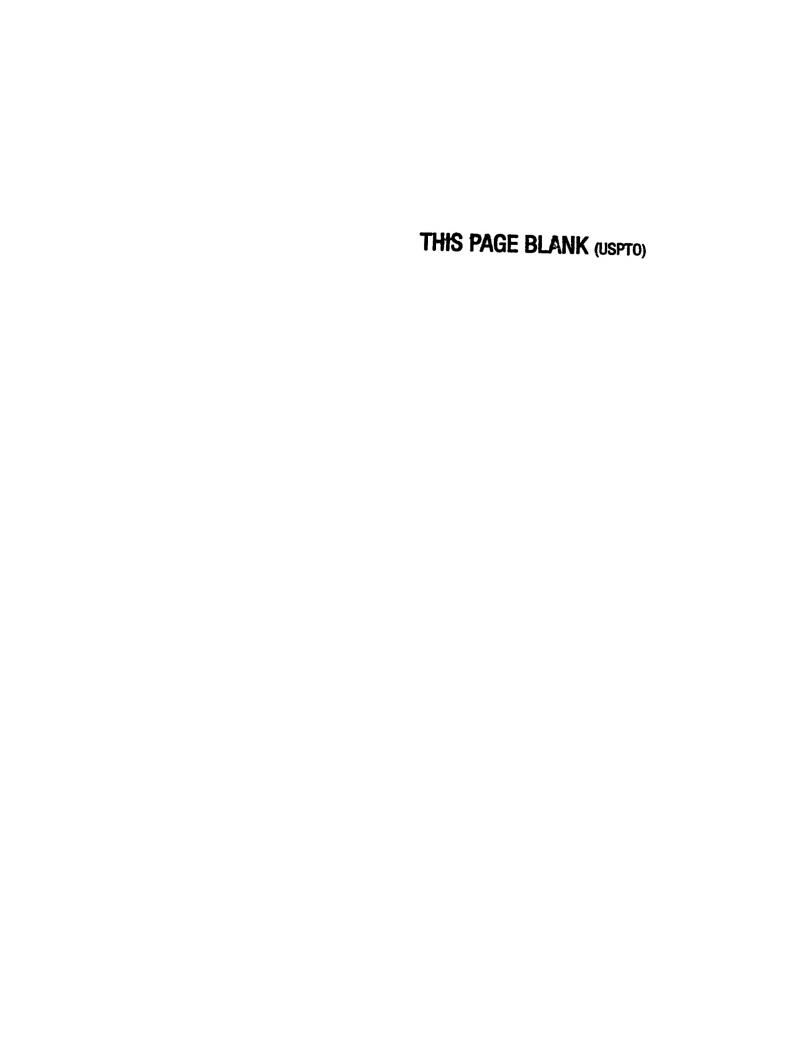
/00.00.00/

Internationale Patentklassifikation/International Patent Classification/Classification internationale des brevets:

C12N15/00

Am Anmeldetag benannte Vertragstaaten/Contracting states designated at date of filing/Etats contractants désignées lors du dépôt:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR



FVB/Tabak/077 EPO - DG 1

23. 02. 2001

PLANT STRESS REGULATED GENES

5

10

15

20

25

30



The present invention relates to a method to isolate plant genes or gene fragments that are regulated by stress, preferably oxidative stress in plants. The method comprises isolation of plant material, adaptation of the plant material to stress, differential expression of genes or gene fragments in adapted and non-adapted plant material, and isolation of the differentially expressed genes or gene fragments. The invention further relates to the genes or gene fragments that can be obtained by this method and to the use of these genes or gene fragments to modulate plant stress tolerance.

Plant molecular responses to environmental stresses are generally very complex and often result in alteration of gene and protein expression as well as in changes in metabolic profiles (Sandermann et al., 1998; Jansen et al, 1998; Somssich and Hahlbrock, 1998; Bartels et al., 1996). At least some of those stress responses are required for enhanced stress tolerance as the moderate doses of many stresses increase plant resistance to deleterious stress conditions. For example, raising the temperatures slowly to high, non-lethal temperatures allows plants to tolerate temperatures that are normally lethal, a phenomenon referred to as acclimation (Vierling, 1991). Similarly, exposing maize plants to 14°C acclimates them to lower temperatures that would normally cause chilling injuries (Prasad et al. 1994). Also pathogen infection often leads to resistance against subsequent challenges by the same or even unrelated pathogen (reviewed in Sticher et al., 1997). This phenomenon of induced stress tolerance is not restricted to the same kind of the stress and cross-tolerance induced by different kind of stresses has been reported (Örvar et al., 1997; Orzech and Burke, 1988; Keller and Steffen, 1995; Cloutier and Andrews, 1984).

Much of the damage due to environmental constrains has been attributed to the excess production of active oxygen species (AOS), so called oxidative stress (reviewed in Inzé and Van Montagu, 1995). Plant cells acclimated to heat and cold as well as plants expressing systemic acquired resistance to pathogens show also enhanced capacity to tolerate oxidative stress (Banzet *et al.*, 1998, Seppänen *et al.*, 1998, Strobel and Kuc, 1995). This suggests that induced tolerance to oxidative stress is part of the adaptation mechanism to environmental stresses and likely contributes to the observed phenomenon

10

15

20

25

30

of cross-tolerance. However, little is known in plants about molecular mechanisms underlying induced tolerance to oxidative stress.

In contrast, adaptive responses to various oxidants have been extensively studied in bacteria and yeast. In both *E. coli* and *S. cerevisiae*, adaptation to oxidative stress is an active process requiring *de novo* protein synthesis (Davies *et al.*, 1995, Storz *et al.*, 1990). At least 80 proteins are induced by adaptive amounts of oxidants in *E. coli*; 40 of them belong to H_2O_2 stimulon and 40 to $O_2^{\bullet-}$ stimulon. Among the induced enzymes are antioxidant enzymes, DNA repair enzyme, heat shock proteins and glucose-6-phosphate dehydrogenase implicated in energy homeostasis (reviewed in Demple, 1991).

Yeast, similarly to bacteria, possess at least two distinct but overlapping adaptive stress responses to oxidants: one induced by H₂O₂ and the other by O₂. Generating compounds (Jamieson, 1992). The H₂O₂ stimulon has been analysed by comparative two-dimensional gel analysis of total cell proteins isolated after treatment with low doses of H₂O₂ (Godon *et al.* 1998). Such a treatment resulted in synthesis of at least 115 proteins and repression of 52 proteins. 70% of those proteins have been identified and classified into cellular processes such as antioxidant defences, heat shock responses and chaperone activities, protein turnover, sulphur, amino acids, purine, and carbohydrate metabolism. Notably, carbohydrate metabolism was redirected to the regeneration of NADPH, which provides reducing power necessary for the detoxification of active oxygen species.

In plants, tolerance to oxidative stress has been previously associated with enhanced activity of antioxidant enzymes and levels of antioxidant metabolites (reviewed in Inzé and Van Montagu, 1995). In addition, Banzet et al. (1998) have demonstrated that other stress proteins are likely implicated in acquisition of oxidative stress tolerance by plant cells, similarly as in lower organisms. Expression of small heat shock proteins correlated with adaptation of tomato cells to oxidative stress and additionally, heat shock pre-treatment was able to enhance resistance of those cells to oxidative stress. However, no comparative genome-wide characterisation of induced adaptive responses to oxidative stress has been undertaken in plants.

A genomic approach was used to study the adaptive responses to oxidative stress in leaf tissue of *Nicotiana tabacum*. The redox-cycling compound methyl viologen (MV; paraquat) was used to induce an adaptive response to oxidative stress, as AOS signalling may be important during the defence against both biotic and abiotic stresses in plants (Levine *et*

10

30

al., 1994, Prasad et al., 1994, Banzet et al., 1998, Chamnongpol et al., 1998, Alvarez et al., 1998, Karpinski, 1999). Surprisingly, we found that adaptive amounts of MV enhance the tolerance of tobacco leaf tissues to oxidative stress imposed by toxic levels of the same oxidant. Moreover, adaptation to oxidative stress is associated with induction/repression of approximately 170 genes and partial characterisation of induced genes shows that they are implicated in distinct cellular processes. Several of these defence responses induced by adaptive amounts of oxidants have so far never been associated with the antioxidant response.

It is a first aspect of the invention to provide a method to isolate stress regulated genes or gene fragments, said method comprising

- (a) isolating plant material
- (b) inducing stress adaptation in said plant material
- (c) checking differential expression between stress adapted and non-adapted plant material
- 15 (d) isolating differentially expressed genes or gene fragments.

Plant material can be any plant material, such as parts of, or complete, roots, stems or leaves. Plant material may include more than one plant tissue, up to a complete plant. Preferably, said plant is a tobacco plant. Even more preferable, said plant material is leaf material.

Induction of stress adaptation is preferentially carried out by applying sub-lethal stress to said plant material. Stress can be any biotic or abiotic stress, such as fungal or bacterial infection, heat or cold treatment, or oxidative stress. Preferably, said stress is oxidative stress. More preferably, said oxidative stress is applied by putting said plant material in a solution comprising an adequate amount of methyl viologen (methyl viologen pretreatment). Alternatively, the sub-lethal stress phase may be followed by a period of stronger stress. Said stronger stress may even result in significant cell damage when applied to unadapted plant material.

Differential expression includes induction as well as repression. Checking differential expression can be done with all the differential expression or differential display techniques know to the person skilled in the art, such as, but not limited too, messenger substraction, filter hybridization or micro-array techniques.

10

15

20

25

30

Isolation of the differentially expressed genes may be direct or indirect, i.e. by direct isolation of the differentially expressed nucleic acid such as mRNA or cDNA, or by isolation the genes from a library, on the base of the results identifying the gene, such as filter hybridisation or micro-array. Preferably, the differentially expressed genes or gene fragments are isolated using PCR-based techniques.

A further aspect of the invention is a gene, or gene fragment, obtained by the method according to the invention. A preferred embodiment is a gene or gene fragment, comprising a sequence selected from any of the sequences from SEQ ID N° 1 to SEQ ID N° 167. Clone names of these sequences, their expression pattern and an indication of the function by homology search is summarized in Table 1.

Still another aspect of the invention is the use of a gene or a gene fragment according to the invention, or a gene that is at least 60% identical, preferably 80% identical, more preferably 90% identical to said gene or gene fragment according to the invention, or a gene fragment from a gene that is at least 60% identical, preferably 80% identical, more preferably 90% identical to said gene or gene fragment according to the invention to modulate plant stress tolerance. Preferably, said stress is oxidative stress. Preferably, said plant is tobacco.

A special embodiment is the use of a gene fragment according to the invention, whereby said gene fragment is a promoter. Although the gene fragments isolated by the differential expression procedure may be coding sequences that do not comprise the promoter of the gene, it is obvious for the person skilled in the art to isolate the promoter of a gene when the coding sequence is known. As a non-limiting example, the coding sequence can be used as a probe against a genomic library, whereby the positive scoring clones are subcloned, and the positive subclone is sequenced. On the base of the sequence, the promoter part and the coding part, including the intron — exon boundaries can be predicted using computer software, such as Genemark, Genscan or Grail. Alternatively, the full-length messenger RNA can be isolated, and on the base of its sequence, the start of transcription can be defined, and the promoter can be localized.

Another aspect of the invention is a vector comprising a gene or a gene fragment according to the invention. Said vector may be any vector suitable for eucaryotic cells, as is known to the person skilled in the art, and include but are not limited to self replicating

vectors, integrative vectors and virus-based vectors. Preferably, said eucaryotic cell is a plant cell.

Still another aspect of the invention is a method to modulate stress tolerance in a plant cell or plant, comprising the introduction of the vector according to the invention in said plant cell or plant. Introduction of the vector in the plant cell or plant can be realized by any suitable technique known to the person skilled in the art and includes, but is not limited to transformation techniques such as electroporation, particle bombardment or *Agrobacterium*- mediated transformation, or sexual techniques such as crossing.

A further aspect of the invention is a plant cell or plant, comprising a vector according to the invention. Preferably, said plant cell or plant is a tobacco plant cell or plant.

DEFINITIONS

5

10

15

20

25

30

Plant material can be any plant tissue such as root, stem or leaf. It may be a part of the plant, such as a disc excised from the leaf, up to the intact plant.

Adaptation as used here means the application of a stress to the plant for a certain time, whereby the time and/or the level of stress are controlled in such a way that the stress applied over the time used is sub-lethal. Sub-lethal stress as used here refers to stress that may result in a specific gene expression pattern, but is not leading to cell damage. Detrimental tissue damage can be evaluated by several methods known to the person skilled in the art, but is preferably evaluated by measuring an increase in conductivity as described in the examples. An increase in conductivity in the stress situation, compared with a non-stressed reference situation by less than a factor 5, preferably less than a factor 2, as measured after 42 hours of stress application is considered as non significant.

The term *gene* as used herein refers to a polymeric form of nucleotides of any length, either ribonucleotides or deoxyribonucleotides. This term refers only to the primary structure of the molecule. The term includes double- and single-stranded DNA and RNA. It also includes know types of modifications, for example methylation, "caps" substitution of one or more of the naturally occurring nucleotides with an analogue. It includes, but is not limited to, the coding sequence. It does include the regulatory sequences such as the promoter and terminator sequences.

15

25

Gene fragment may be any gene fragment of at least 40 contiguous nucleotides, preferably 60 nucleotides, more preferably 100 nucleotides, either coding or non-coding. A special case of gene fragment is the promoter of the gene.

Modulation of stress tolerance as used here comprises both the increase of stress tolerance, as well as the decrease of stress tolerance, independent of the level of decrease or increase.

% identical is the percentage identity as measured by a TBLASTN search (Altschull et al., 1997).

10 BRIEF DESCRIPTION OF THE FIGURES

Figure 1. Effect of different concentrations of methyl viologen on leaf discs damage.

Three leaf discs were floated on solution with assigned methyl viologen concentrations for indicated time periods. Ion leakage was measured as conductivity of the medium at indicated time intervals. Experiment was done in duplicate and presented value is the average of both measurements. The conductivity of the solution was subtracted from the measured values.

Figure 2. Effect of MV pre-treatment on leaf discs tolerance to 1µM methyl viologen.

Leaf discs that were pre-treated for 17 hours with water (grey bars) or 0.1µM methyl viologen (black bars) were exposed to 1µM solution of methyl viologen. Ion leakage was measured as conductivity of the medium in the course of the treatment at regular intervals. The conductivity of the solution was subtracted from measured values. Presented values are average values of nine independent experiments.

Figure 3. Expression of GPx and SodCc during the treatment with 1µM methyl viologen.

30 Leaf discs pre-treated with water (0) or 0.1μM MV (0.1) for 17 hours were exposed to 1μM methyl viologen and expression of a glutathione peroxidase gene (*GPx*) and a gene encoding cytosolic CuZnSOD (*SODCc*) was analysed. Total RNA (5 μg) was extracted

FVB/Tabak/077

from 6 leaf discs sampled in two independent experiments at indicated times and subjected to Northern analysis. The same membrane was used for hybridisation with both genes. Hybridisation of the constitutive actin gene was used as a loading control (bottom panel).

5

10

Figure 4. Expression of genes isolated by differential display during the pre-treatment with 0.1μM methyl viologen and the treatment with 1μM methyl viologen.

Total RNA was extracted from 9 leaf discs sampled at indicated times before (c) and during the pre-treatment with 0,1µM MV (0.1) or water (0), and after exposure of pre-treated samples to 1µM MV. Blots with 15µg total RNA each were prepared in quadruplicates and checked for equal loading by methylene blue staining. Each membrane was reused several times.

15 **EXAMPLES**

Materials and methods to the examples

Plant Material and Cultivation Conditions.

Nicotiana tabacum cv. Petit Havana SR1 plants were grown in a controlled environment chamber (Weiss technik, Lindenstruth, Germany) under 100 µmol/m²/s light intensity (photosynthetically active radiation), 16h light/ 8h dark regime, relative humidity of 70% and constant temperature of 24°C. The most expanded leaves (11-12 cm long x 7-8 cm wide) from 5 week old plants were used for experiments with methyl viologen.

25

30

Methyl Viologen Treatment.

Leaf discs (1cm in diameter) were punched with a cork-bore from the intervenal part of the leaf. Three leaf discs, each originated from different plants, were floated with the abaxial side up on 12 ml of methyl viologen solution in nanopure water or water solely in the case of control. Treatments were performed in controlled environment chambers, under the same conditions as for growth, except otherwise indicated. Leaf discs for RNA extraction were drained on paper, rapidly frozen in liquid nitrogen and stored at -70°C. Ion

10

15

20

leakage from the leaf discs was measured as conductivity of the solution using a conductivity meter (Consort, Turnhout, Belgium).

RNA Extraction and Northern Analysis

Total RNA was extracted from frozen leaf discs using TRIzol™ Reagent (Life Technologies, Paisley, UK) according to the manufacturer's instructions. RNA samples were treated prior to electrophoresis and resolved on 1% agarose gel as described by Shaul et al. (1996). The RNA was blotted on nyion membrane (Hybond-N, Amersham International plc., Buckinghamshire, UK or Qiabrane, Qiagen GmbH, Hilden, Germany) by capillary blotting (Maniatis et al., 1982). RNA was fixed to the membrane by crosslinking at 150mJ/cm². To check the quality of RNA prior to hybridisation, membranes were incubated for 15 minutes in 5% acetic acid and stained for 5 minutes in 0.04% methylene blue in 0.5 M sodium acetate (pH 5.2), and rinsed with water. After the staining and quality check, membranes were destained in 0.1 x SSC (Maniatis et al., 1982) containing 0.5%SDS (w/v). Membranes were hybridised at 65°C in 50% formamide, 5x SSC, 0.5% SDS and 10% dextran sulphate. 32P-labelled RNA probes corresponding to the cDNA fragments of GPx (Criqui et al., 1992), SodCc(pSOD3-5'fragment; Tsang et al., 1991), SodB (pSOD2-5'fragment: Tsang et al. 1991). Cat1 (pCat1A; Willekens et al., 1994) and N. tabacum actin (pRVA12; AventisCropScience, Belgium) were generated by the Riboprobe® System (Promega Corp., Madison, WI, USA). RNA probes corresponding to cDNA fragments isolated by differential display and cloned into pGEM®-T vector (Promega Corp., Madison, WI, USA) were generated according to the same protocol. Membranes were washed at 65°C for 15 minutes each in 3 x SSC (Maniatis et al., 1982), 1 x SSC and 0.1 x SSC (stringent washing) containing 0.5% SDS (w/v). Membranes were exposed to the Storage Phosphor Screen and scanned with the PhosphorImager 445 SI (Molecular Dynamics Inc., Sunnyvale, CA, USA). Membranes were reused after stripping of the probe in 0.1 x SSC at 85°C. Removal of the probe was checked by autoradiography.

25

FVB/Tabak/077

5

10

15

20

Differential display

Total RNA was treated with DNasel prior to RT-PCR according to the manufacturer's instruction (Life Technologies, Paisley, UK). Alternatively, up to 20 µg of total RNA was incubated with 5U DNasel, 18U Recombinant Ribonuclease Inhibitor (Promega Corp., Madison, WI, USA), 1mM DTT in 80µl of 10mM Tris-Cl, pH8,3, 50mMKCl and 1.5mM MgCl₂ for 30 minutes at 37°C. RNA was extracted with phenol/CHCl₃ (3:1), ethanol precipitated and dissolved in diethyl pyrocarbonate-treated water. mRNA differential display was performed with the RNA map™ kit (Gene Hunter Corp., Nashville, TN, USA). AmliTaq DNA polymerase (Perkin-Elmer, Branchburg, New Jersey, USA) and [33P] dATP (0,2µl/20µl PCR reaction of 111 000 GBq/mmol; Isotopchim, Ganagobie-Peyruis, France). 3.5 µl of each PCR reaction was mixed with 2µl of loading dye and denatured at 95°C for 5 minutes prior to loading onto 6% DNA sequencing gel. Gels were electrophoresed at 90 Watts constant power until the xylene dye reached the bottom and dried at 80°C for about 1 hour. All the 20 decamers were used in combination with the four T₁₂MN primers provided with the kit. Bands with differential expression pattern and larger than 200 bp were purified from the polyacrylamide gels and reamplified according to the instructions provided in the manual of the RNAmap™ kit. Reamplified cDNA was ethanol précipitated and cloned into pGEM®-T vector (Promega Corp., Madison, WI, USA). Each clone was assigned a number corresponding to the primer used, position on the gel and number of cDNA fragment within the isolated band (e.g. t18-2-5 was amplified with primers T₁₂MT and AP18, isolated as a second from the top of the gel, and after the cloning fifth colony was sequenced).

DNA sequence analysis

3 to 6 cDNAs originating from a single band were sequenced by primer walking using ABI Prism® BigDye™ terminator cycle sequencing kit (PE Applied Biosystems, Foster City, CA, USA). DNA sequence data were analysed using the Wisconsin Package Version 9.1 (Genetics Computer Group (GCG), Madison, Wisc.). The nucleotide sequences of all cloned cDNAs were compared with sequences deposited in GenBank, EMBL, DDBJ, PDB databases, and translated DNA sequences were compared with protein sequences of GenBank CDS translations, PDB, SwissProt, PIR and PRF databases using BLAST

15

20

25

algorithm (Altschul *et al.*, 1997). The scoring matrix used by blastp search was BLOSUM62 (Henikoff and Henikoff, 1992). Gene homologues in database were considered to be significant when the e-value was <10⁻³ and the high-scoring segment pair identity was at least 20% for amino acid sequence and 50% for nucleotide sequence.

5 Example 1: Sensitivity of tobacco to methyl viologen

As a first step in studying adaptive responses to oxidative stress in tobacco, we wanted to establish an experimental system in which low doses of oxidant would induce adaptation to higher doses of the same compound. MV, a redox-active compound that enhances superoxide radical (O2°) formation mainly in chloroplasts, was used as an oxidant. In order to determine MV concentrations suited for the induction of adaptation and for the subsequent oxidative stress treatment, sensitivity of tobacco to MV was first determined. Leaf discs were floated on solutions with different concentrations of MV and ion leakage was monitored by measuring the solute conductance. If not scavenged, superoxide generated by MV is converted through redox-reactions into other active oxygen species (AOS) such as hydroxyl radicals that interact with biological molecules and cause oxidative damage (Halliwell and Gutteridge, 1989). Peroxidation of membrane lipids results in loss of membrane integrity that is reflected by enhanced cellular ion leakage. Concentrations lower than 0.2µM MV caused very little increase in ion leakage from the leaf discs in comparison with water-treated controls and no visible damage was seen even after 42 hours of incubation (Figure 1). These concentrations thus seemed most suitable for inducing adaptation to MV. When leaf discs were incubated in MV solutions at concentrations ranging from 0.2-2 µM MV, leaf damage measured as solute conductance clearly correlated with the applied dose of MV. This correlation was more or less linear within this range, suggesting that these doses of MV are most suited for monitoring differences in MV sensitivity between pre-treated and control samples.

Example 2: MV pre-treatment induces tolerance and activates expression of antioxidant genes.

To test, whether exposure to sub-lethal amounts of MV enhances tolerance to higher, normally toxic amounts of this compound, tobacco leaf discs were floated on solutions with less than 0.2 μ M MV and subsequently transferred to solutions within the molar range of 0.2-2 μ M. Increase in tolerance was assessed by measuring the solute conductance. Leaf discs pre-treated with water were taken as non-adapted controls. Protection against MV was most pronounced (40% in the mean compared to water pre-treated control samples) when leaf discs were pre-treated with 0.1 μ M MV for 17 hours (including 8 hours dark period; referred as "pre-treatment") and subsequently treated with 1 μ M MV for 11 hours (referred as "treatment")(Figure 2). These parameters for the pre-treatment and the treatment were then used in all further experiments, unless otherwise stated. The specific conditions required for inducing adaptation were not investigated; yet, it was noticed that both the MV concentration and duration of the pre-treatment were factors that affected the level of protection.

mRNA levels of several antioxidant genes were tested by Northern analysis during the pre-treatment and the treatment. Both water and MV caused a rapid induction (1hr) of a glutathione peroxidase gene (*Gpx*) and a gene encoding cytosolic CuZnSOD (*SodCc*) (data not shown). *Gpx* and *SodCc* were only transiently induced in water pre-treated samples, suggesting that this induction was caused by the tissue wounding during leaf discs preparation. In contrast, pre-treatment with 0.1 μM MV gave a persistent increase in *Gpx* and *SodCc* mRNA. After transfer to 1 μM MV, *Gpx* and *SodCc* were again induced in both water and MV pre-treated samples. However, the amount of both messengers remained consistently higher in MV pre-treated samples (Figure 3). The above data indicate that induced tolerance is not just a physiological response but that it involves changes in nuclear gene expression and that GPx and cytosolic CuZnSOD are playing a role in the observed enhanced tolerance of pre-treated samples. *Cat1* and *SodB* genes were also induced following the pre-treatment, but their transcript levels declined during the subsequent treatment with 1μM MV and no correlation could be established between their mRNA levels and enhanced tolerance.

10

15

20

25

30

Example 3: Expression of a large number of genes implicated in distinct cellular processes is modulated by MV pre-treatment.

In order to identify which genes other than those encoding antioxidant enzymes would show altered mRNA levels during oxidative stress adaptation, reference samples placed in water for 17 hours, or samples, pre-treated with 0.1 μ M MV for 17 hours (adapted leaf discs) were compared by differential mRNA display. To increase the fidelity of the differential display results, mRNA from two independent experiments was used to prepare cDNA, and reverse transcription was performed in duplicates for each RNA sample. Amplified cDNA from two separate experiments and two independent reverse transcription reactions were displayed next to each other on the sequencing gel. Eighty primer combinations yielded 243 bands larger than 150 bp that consistently showed differential expression between adapted and non-adapted samples. 202 of them were upregulated and 41 were down-regulated. Reamplified cDNA fragments larger than 200bp were cloned and 3 to 6 cDNAs from 60% of all bands sequenced. Sequencing data revealed that 50% of sequenced bands contained two or more cDNA species and 30% of bands were redundant. Taking in account this redundancy and assuming that only one cDNA species per band contributed to the differential expression pattern, the total number of genes with altered expression after MV pre-treatment is estimated to be 170. Expression of 16 genes was further analysed by Northern analysis with RNA from an independent experiment. The induction of 12 genes was confirmed, while 4 genes remained uninduced. 3 out of these 4 genes were isolated from bands consisting of mixed cDNAs, indicating that they were not responsible for the differential expression pattern. The fact that expression of most of the isolated genes was reconfirmed by Northern analysis is a good indication of procedure fidelity and suggests that the number of genes transcriptionally responding to MV is close to the number estimated by sequencing data. The nucleotide sequences and translations of 167 cDNAs isolated from differentially expressed bands were compared with non-redundant databases. Only 12 cDNAs were identical or highly similar (>90% over the whole sequence) to previously isolated tobacco genes. Of the other 145 cDNAs, 36 were significantly similar to genes/proteins with known or predicted function, and 16 to genes with no assigned function. The high percentage of cDNAs (62%) for which no similarity was found in the database can in part be attributed to

10

15

20

25

30

the fact that the isolated cDNAs mostly contain 3 untranslated region where sequence divergence is very high. The homologues of isolated cDNAs, of which the expression was tested and reconfirmed by Northern analysis, are listed in Table 2. Data shows that in addition to antioxidant genes, genes encoding chaperones (*DNAJ*), transporter proteins (*MDR*), dioxygenases (*DIOX*), enzymes of carbohydrate (*ATPC-L*), lipid (*Lox2*, *MFP*) and terpenoid metabolism (*EAS*, *VS*), regulatory proteins (*WRKY11*, *TPK*) and pathogen related proteins (*PRB1b*, *CBP20*) are activated during MV induced adaptation to oxidative stress in tobacco. The large number as well as the functional diversity of genes transcriptionally responding to MV pre-treatment indicates that AOS activate a wide range of responses within the plant cells,

Example 4: MV induced genes are regulated differently during the treatment.

Of the antioxidant genes tested, only expression of *Gpx* and *SodCc* correlated with enhanced tolerance of pre-treated samples (Figure 3). To further investigate the transcriptional response of genes induced during adaptation to MV, Northern hybridisations were performed for a subset of identified genes (Table 2) during the pre-treatment and the treatment (Figure 4). The earliest gene induction could be observed already after one hour of the pre-treatment for *MFP* and *Lox2* and is likely related to the wounding of the tissue during the leaf discs preparation. Lipoxygenase (Lox) and multifunctional protein (MFP) are both implicated in a pathway leading to lipid breakdown products such as jasmonic acid, and wounding may induce their expression (Mueller, 1997). This induction was transient and was seen in both water reference samples and MV pre-treated samples.

During the first four hours of the pre-treatment there was no discernible induction of gene expression by MV, while during the treatment, the induction was visible already after three hours. The concentration of MV during the treatment was ten times higher suggesting that the timing of induction is concentration dependent. All genes, except *DIOX*, were induced after 12 hours of the pre-treatment with 0.1µM MV, but more detailed time course analysis would be required to determine exact timing of induction. The low level of induction at this time point reflects probably the preceded dark period of 8 hours with no photosynthetic activity. Primary site of action of MV in photosynthesising plants are the chloroplasts (Halliwell and Gutteridge 1989) and active photosynthesis is required for maximal

FVB/Tabak/077

5

10

15

20

generation of superoxide by this redox-cycling compound. This is in agreement with the further and much stronger induction of the mRNA level on the light during the last five hours of the pre-treatment.

Expression of all genes, except DIOX, was further induced during the treatment with $1\mu M$ MV and the induction started within the first three hours of the treatment. In the course of the treatment two different expression patterns were essentially recognised.

For one group of genes (*PRB-1b*, *CBP20*, *VS*, *MDR*, *DNAJ* and *WRKY11*), expression was induced by a 1 μM MV treatment in both, the 0,1 μM MV pre-treated samples and water reference samples as such that the level of transcript remained higher in the 0,1 μM MV pre-treated samples for at least six hours, which is the time when the difference in tolerance between pre-treated and non pre-treated samples began to be manifested. The increase in transcript levels with time was rather slow reaching the maximum between 6-9 hours in water reference samples, while it was generally 3 hours earlier in MV pre-treated samples. Towards the end of the treatment, the transcript level declined. A similar expression pattern was observed for antioxidant genes *GPx* and *SodCc* (Figure 3).

The second group of genes (*EAS*, *TPK*, *Lox2* and *MFP*) was also transcriptionally induced by a 1 μM MV treatment (except *Lox2* in MV pre-treated samples) but with different kinetics. The induction was much stronger in the water reference samples, so the differences in mRNA level between MV pre-treaded and the water reference samples diminished. The response was also faster, with transcript levels reaching a maximum within 3 hours (6 hours for *MFP*) in both, water reference and MV pre-treated samples. The kinetics of *ATPC-L* expression had rather intermediate character with respect to the expression patterns of the two described gene groups. Together these data indicate the presence of at least two different mechanisms for activation of defence genes by MV.

Table 1: list of stress related genes with identification on the base of homology

| Clone number | DD+/- | N+/-/= | homology E<10-3 with at least 20% amino acids or 50% nucleic acids identical |
|--------------|-------|--------|--|
| | | | non-redundant DNA and protein sequence databases (blastx/blastn) |
| a1-1-14.seq | + | | |
| a1-1-7.seq | + | | |
| a10-2-12.seq | + | | hypothetical protein [Arabidopsis thaliana] (gb[AAD08932) |
| a10-4-1.seq | + | | metallothionein-like protein type 2 Nicotiana plumbaginifolia (gb U35225) |
| a10-4-12.seq | + | | |
| a10-4-15.seg | + | 1 | |
| a14-1-1.seq | + | = | serine carboxypeptidase-like protein Oryza sativa (dbj BAA04511) |
| a14-1-3.seq | + | | 7,500 |
| a14-1-4.seq | + | | |
| a18-1-5.seq | + | | EREBP-1 Matricaria chamomilla (dbj BAA87068) |
| a18-1-8.seq | + | | |
| a18-3-2.seq | + | | |
| a18-3-3.seq | + | | EIF-5A (eukaryotic initiation factor 5A2) Solanum tuberosum (splP56333) |
| a18-4-6.seq | + | | (App. 2000) |
| a19-3-1.seq | + | | |
| a19-3-3.seq | + | | |
| a19-3-4.seq | + | | |
| a19-3-9.seq | + | | |
| a20-1-3.seq | + | | |
| a3-2-2.seq | | | ribosomal protein L12 (60S) Prunus armeniaca (sp O50003) |
| a8-1-1.seq | _ | | The destrict Protest 2.12 (400) Trained at the made (op) 000000) |
| a8-1-2.seq | - | | geranyl-geranyl reductase chIP-gene Nicotiana tabacum (emb CAA07683) |
| a8-1-4.seq | | | early wound inducive gene Nicotiana tabacum (dbj BAA95791) |
| a9-1-2.seq | + | | epoxide hydrolase Nicotiana tabacum (gb AAB02006) |
| a9-3-4.seq | + | | immediate-early salicylate-induced glucosyltransferase (IS10a) Nicotiana tabacui (gb U32643) |
| a9-4-1.seq | + | | |
| a9-5-9.seq | + | | |
| a9-6-11.seq | | | |
| a9-7-1.seq | + | | |
| a9-7-10.seq | + | | lipoxygenase LOX1 Nicotiana tabacum (emb X84040) |
| a9-7-11.seq | + | | |
| c1-1-3.seq | + | | |
| c1-1-5.seq | + | | |
| c1-2-2.seq | + | | |
| c1-3-12.seq | - | | |
| c10-3-1.seq | - | | |
| c10-3-5.seq | - | | |
| c11-2-1.seq | + | | |
| c11-3-1.seq | + | | |
| c11-3-3.seq | + | | caffeoyl-CoA O-methyltransferase Nicotiana tabacum (emb Z56282) |
| c13-1-6.seq | + | | |
| c13-2-1.seq | + | | L19 ribosomal protein Nicotiana tabacum (emb Z31720) |
| c13-3-13.seq | + | | 23S 4.5S rRNA genes chIP-genes Nicotiana tabacum (gbJJ01446) |
| c13-3-6.seq | + | | |
| c14-1-60.seq | + | | glycolate oxidase Lycopersicon esculentum (pir T07032) |
| c14-2-10.seq | + | | |
| c14-2-15.seq | + | | ribosomal protein L35-like (60S) Arabidopsis thaliana (emb CAB85998) |
| c14-3-4.seq | + | | ribosomal protein L23a-like (60S) Arabidopsis thaliana (emb CAB75762) |
| c14-5-1.seq | - " | | predicted protein Oryza sativa (dbi BAA83350) |
| c14-6-11.seq | + | | predicted protein Arabidopsis thaliana (pirlT02387) |
| c14-7-4.seq | + | | and the second s |
| c15-1-2.seq | + | | |
| c15-1-4.seq | + | + | pathogen- and wound-inducible antifungal protein CBP20 precursor Nicotiana tabacun (gb AAB29959) |
| c15-11-2.seq | + | | |
| c15-11-4.seq | + | | |

| c15-2-8.seq | + | | hypothetical protein Arabidopsis thaliana (emb[CAB88533) |
|-----------------------------|--|--------------|--|
| c15-3-4.seq | + | | hypothetical protein Arabidopsis thaliana (gb]AAF63779) |
| c15-6-2.seq | + | | |
| c15-6-3 seq | + | | |
| c15-7-1.seq | <u> </u> | | |
| c15-8-5.seq | 1 - | | |
| c17-3-1.seq | + | | |
| c17-3-5.seq | + | | |
| c17-5-5.seq | + | | |
| c17-5-8.seg | - | | |
| c17-6-2.seq | + | 1 | |
| c18-1-2.seq | + | + | DNAJ protein-like Arabidopsis thaliana (emb CAB86070) |
| c18-2-1.seq | + | | CCT (chaperonin containing TCP-1) b subunit Oxytricha nova (gb[AF188130) |
| c19-2-11.seq | + | 1 | The second of th |
| c19-3-10.seq | + | | |
| c19-4-19.seq | + | + | |
| c19-4-22.seq | + | + | |
| c19-5-1.seq | | | |
| | | | |
| c19-5-4.seq | + | + | <u> </u> |
| c19-6-3.seq | + | | nutative translation initiation focus OD hate at 1 (AUSI) 51505 () |
| c19-7-4.seq | + | | putative translation initiation factor 2B beta subunit (NIFb) EIF2B beta homolog Nicotiana |
| 02 1 10 000 | | | tabacum (gb AF137288) |
| c2-1-10.seq | | | |
| c2-11-14.seq | + | | |
| c2-11-2.seq | + | | |
| c2-2-1.seq | + | | |
| c2-2-3.seq | + | | |
| c2-4-1.seq | + | ļ | |
| c2-5-6.seq | + | ļ <u>.</u> | |
| c2-6-5.seq | <u> </u> | <u> </u> | |
| c2-7-1.seq | + | <u> </u> | non-sucrose-inducible patatin precursor -strand Solanum brevidens (gb U09331) |
| c2-9-14.seq | - | | |
| c20-1-4.seq | + | | DNA- binding protein (pabf) Nicotiana tabacum (gb U06712) |
| c3-2-4.seq | + | | |
| c3-3-6.seq | + | | |
| c3-4-1.seq | | | |
| c4-1-2.seq | + | | |
| c4-3-3.seq | + | 1 | |
| c5-1-2.seq | + | | |
| c6-8-13.seq | + | | |
| c6-8-4.seq | + | | |
| c6-8-9.seq | + | | |
| c7-1-2.seq | - | | |
| c7-1-6.seq | | | |
| c7-3-10.seq | - | | |
| c7-3-3.seq | - | | hypothetical protein Arabidopsis thaliana (emblCAB62623) |
| c7-3-9.seq | - | | The state of the s |
| c8-1-5.seq | + | — | |
| c9-1-4.seq | + | | hypothetical protein Arabidopsis thaliana (dbi BAB08809) |
| g10-1-1.seq | + | | putative ABA-repsonsive protein Arabidopsis thaliana (dbj BAB11190) |
| g12-1-21.seq | | | hypothetical protein Arabidopsis thaliana (pir T01731) |
| g12-1-5.seq | - | | Putative membrane related protein Arabidopsis thaliana (gb/AAD38248) |
| g14-2-4.seq | + | + | vetispiradiene synthase Solanum tuberosum (gb/AAD02223) |
| g14-3-10.seg | + | l —— | Selection of the control of the cont |
| g14-3-10.seq | + | | hypothetical protein Spinacia oleracea (pir T09217) |
| g14-3-3.seq | + | | Sequence 162 from Patent EP0953640 Nicotiana tabacum (emb AX014606) |
| g14-3-4.seq | + | | HR associated Ca2+-binding protein Phaseolus vulgaris (gb[AAD47213) |
| g14-3-7.seq | + | | The accounted one - Diriging protein (naccolus vulgaris (guipenD47215) |
| g15-1-37.seq | + | | nutative golgi transport complex protoin Archidagais thatians (able AC46600) |
| g15-1-37.seq | + | = | putative golgi transport complex protein Arabidopsis thaliana (gb AAF16568) |
| | - | | ubiquitin Nicotiana tabacum (gb U66264) able to induce HR-like lesions |
| g15-3-11.seq g15-3-7.seq | - | | Sequence 7 from Patent EP0953640 Nicotiana tabacum (emb AX014451) |
| g15-3-7.seq g15-4-1.seq | + | | |
| | | L | MIDIOV DNIA kinding analyje Colonya kuta wa 110 100 100 100 100 |
| g17-2-13.seq | + | + | WRKY DNA binding protein Solanum tuberosum (emb CAB97004) |
| g17-3-2.seg | + | | putative ribosomal protein L18 (60S) Arabidops thaliana (gb AAF26138) |
| g18-4-7.seq | + | | |

FVB/Tabak/077

| g18-5-1.seq | <u> </u> | | |
|--------------|----------|--|--|
| g18-5-12.seq | <u> </u> | | |
| g18-6-12.seq | 1 + | | |
| g18-6-5.seq | + | | |
| g18-7-5.seq | + | . l. | |
| g18-8-7.seq | + | .1 | |
| g19-1-5.seq | - | | unknown protein Arabidopsis thaliana (gb AAF23197) |
| g19-1-6.seq | + | | |
| g19-1-7.seq | + | .] | putative protein Arabidopsis thaliana (emb CAB82697) |
| g19-2-1.seq | + | | |
| g19-2-9.seq | + | | |
| g2-1-2.seq | + | + | 5-epi-aristolochene synthase Nicotiana tabacum(emb[Y08847) |
| g20-2-20.seg | + | | hypothetical protein Arabidopsis thaliana (gb AAF14679) |
| g20-2-29.seq | + | | |
| g20-2-31.seq | + | | |
| g3-1-1.seg | + | | ankyrin-like protein Arabidopsis thaliana (dbi BAB10271) |
| g3-1-4.seq | + | = | ADP-ribosylation factor Capsicum annuum (gb AAF65512) |
| g6-2-13.seq | + | + | leucoanthocyanidin dioxygenase 2, putative; 51024-52213 Arabidopsis thaliana (gb AAG21532) |
| g6-3-7.seq | + | + | ATP citrate lyase Arabidopsis thaliana (dbj BAB09916) |
| g6-4-4.seq | + | | |
| g6-4-5.seq | + | | ATP-dependent protease proteolytic subunit ClpP-like protein Arabidopsis thaliana (dbi BAB09831) |
| g7-1-1.seq | + | | RNA-binding protein MEI2 (meiotic regulator), putative; 36123-32976 Arabidopsis thaliana (qblAAG12640) |
| g7-1-4.seq | + | † | |
| g9-2-2.seg | + | + | P-glycoprotein-like protein Arabidopsis thaliana (emb]CAB71875) |
| g9-2-6.seq | + | | |
| g9-3-17.seq | + | | |
| g9-3-4.seg | + | 1 | |
| g9-5-5.seq | + | 1 | |
| g9-6-1.seg | + | + | lipoxygenase Solanum tuberosum (gb[AAD09202) |
| t12-1-7.seq | + | + | serine/threonine/tyrosine-specific protein kinase APK1A Arabidopsis thaliana (splQ06548) |
| t12-2-1.seg | + | 1 | chitinase class 4 Vigna unquiculata (pir(S57476) |
| t12-2-18.seq | + | † | |
| t18-2-5.seq | + | + | basic PRB-1b Nicotiana tabacum (emb X66942) |
| t18-3-2.seq | + | 1 | |
| t18-3-6.seq | + | | RNA- or ssDNA-binding protein Vicia faba (pir[T12196) |
| t18-4-18.seq | - | | ADP-glucose pyrophosphorylase small subunit Solanum tuberosum (emb X55650) |
| t-2-1-1.seq | + | 1 | ubiquitin carrier protein Lycopersicon esculentum (spjP35135) |
| t2-1-3.seq | + | | Hypothetical protein chIP Nicotiana tabacum (sp P12204) |
| 12-6-3.seq | + | T | |
| t7-1-12.seq | + | = | Hypothetical protein Arabidopsis thaliana (gb AAF26468) |
| t7-1-14.seq | + | 1 | t7-2-4.seq + intron |
| t7-2-4.seq | + | + | Multifunctional protein of glyoxysomal fatty acid beta-oxidation Brassica napus (emb AJ000886) |
| t7-4-7.seq | + | 1 | putative glutathione S-transferase; 80986-80207 Arabidopsis thaliana (gb AAF15930) |
| t7-4-8.seq | + | | |
| 17-5-4.seq | + | | |
| 17-5-5.seq | + | | |
| t7-6-4.seq | + | † | |

DD+ = induced on differential display gel
DD- = repressed on differential display gel
N+ = induced on Northern
N- = repressed on Northern
N= = constant on Northern

Table 2. Genes isolated by differential display with induction confirmed by Northern analysis.

Columns refer, respectively to the clone number; the name of the predicted gene, the length of isolated cDNA including both primers; the length of deduced partial protein sequence; the (putative) homologue with highest e-value identified in the database; accession number of a (putative) homologue; percentage of the amino acid sequence identity (superscript indicate homology of the same segment to similar domains localised upstream ⁽¹⁾ and downstream ⁽²⁾ in the homologous protein); the length of the high-scoring segment pair(s) identified by blastx homology search.

| length (aa) | | | | | | | | | | | 2. | | | | |
|----------------------------|---|---|---|--|---|---|---|--|-------------------------------------|---|--|--|--|---|---|
| HSPS length | - 47 | | 7 | | 48 | 88 | 95 | 92 | 17 | 46 | 8 | | | | |
| %sequence identity (aa) | 100% | %86 | 100% | 100% | %16 | 75% | 68% ⁽¹⁾ 91% ⁽²⁾ | 80% | 100% | 61% | 36% | 94% | | | |
| | | | | | | | | | | | | | | | |
| Accession Number | emb X66942 | gb AAB29959 | emb Y08847 | gb AAD02223 | dbj BAB09916 | emb CAB86070 | emb CAB71875 | gb AAG21532 | gb AAD09202 | emb AJ000886 | sp Q06548 | emb CAB97004 | | · | |
| (Putative) homologue | pathogenesis-related protein 1b, PRB-1b (<i>Nicotiana tabacum</i>) | pathogen- and wound-inducible antifungal protein CBP20 (clone cbp20-52) (Nicotiana tabacum) | 5-epi-aristolochene synthase (clone str319) (Nicotiana tabacum) | vetispiradiene synthase (Solanum tuberosum) | ATP citrate-lyase (Arabidopsis thaliana) | DnaJ-like protein (Arabidopsis thaliana) | P-glycoprotein-like protein (Arabidopsis thaliana), nucleotide binding fold NBF2 | Leucoanthocyanidin dioxygenase 2-like protein (Arabidopsis thaliana) | Lipoxygenase (Solanum tuberosum) | Multifunctional protein of glyoxysomal fatty acid beta-oxidation (Brassica napus) | Protein tyrosine-serine-threonine kinase APK1A (Arabidopsis thaliana) | WRKY DNA binding protein (Solanum tuberosum) | | | * |
| Peptide length (aa) | 48 | 2 8 | 89 | 99 | 49 | 68 | 96 | 96 | 9 | 55 | 75 | 87 | | | |
| cDNA length (bp) | 448 | 508 | 228 | 382 | 397 | 397 | 505 | 525 | 569 | 413 | 361 | 548 | | | |
| cDNA/ gene name | PRB-1b | CBP20 | EAS | s _N | ATPC-L | DNAJ | MDR | XOIO | Lox2 | MFP | TPK | WRKY11 | | | |
| Clone | T18-2-5 | C15-14 | G2-1-2 | G14-2-4 | G6-3-7 | C18-1-2 | G9-2-2 | G6-2-13 | G9-6-1 | 17-24 | T12-1-7 | G17-2-13 | | | |

REFERENCES

- Altschul, S.F., Madden, T.L., Schaffer, A.A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D.J. (1997) Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic Acids Res.* 25, 3389-3402
 - Alvarez, M.E., Pennell, R.I., Meijer, P-J., Ishikawa, A., Dixon, R.A. and Lamb, Ch. (1998) Reactive oxygen intermediates mediate a systemic signal network in the establishment of plant immunity. *Cell* **92**, 773-784
- 10 Banzet, N., Richaud, Ch., Deveaux, Y., Kazmaier, M., Gagnon, J. and Triantaphylidès, Ch. (1998) Accumulation of small heat shock proteins, including mitochondrial HSP22, induced by oxidative stress and adaptive reponses in tomato cells. *Plant Journal* 13, 519-527
- Bartels D., Furini, A., Ingram, J. and Salamini, F. (1996) Responses of plants to to dehydration stress: a molecular analysis. *Plant Growth Regulation* 20, 111-118

 Chamnongpol, S., Willekens, H., Moeder, W., Langebartels, Ch., Sandermann, H., Van Montagu, M., Inzé, D. and Van Camp, W. (1998) Defense activation and enhanced pathogen tolerance induced by H₂O₂ in transgenic tobacco. *Proc. Natl. Acad. Sci.* 95, 5818-5823
- Cloutier, Y. and Andrews Ch.J. (1984) Efficiency of Cold Hardiness Induction by Dessication Stress in Four Winter Cereals. *Plant Physiol.* 76, 595-598.
 Criqui, M.C., Jamet, E., Parmentier, Y., Marbach, J., Durr, A. and Fleck, J. (1992) Isolation and characterization of a plant cDNA showing homology to animal glutathione peroxidases. *Plant. Mol. Biol.* 18, 623-627
- Davies, J.M.S., Lowry, C.V. and Davies, K.J.A (1995) Transient adaptation to oxidative stress in yeast. *Arch. Biochem. Biophys.* 327, 1-6
 - **Demple, B.** (1991) Regulation of bacterial oxidative stress genes. *Annu. Rev.Genet.* **25**, 315-337
- Godon, Ch., Lagniel, G., Lee, J., Buhler, J-M., Kieffer, S., Perrot, M., Boucherie, H., Toledano, M.B. and Labarre, J. (1998) The H₂O₂ Stimulon in *Saccharomyces cerevisiae*. **273**, 22480-22489

20

25

30

The Plant Cell 6, 65-74

- **Halliwell B., and Gutteridge, J.M.C.** (1989) Free Radicals in Biology and Medicine. Oxford: Calrendon Press
- Henikoff, S. and Henikoff, J.G. (1992) Amino acid substitution matrices from protein blocks. *Proc. Natl. Acad. Sci.* **89**, 10915-10919
- 5 Inzé, D. and Van Montagu, M. (1995) Oxidative stress in plants. *Current Opinion in Biotechnology* **6**, 153-158
 - Jansen, M.A.K., Gaba, V. and Greenberg, B.M. (1998) Higher plants and UV-B radiation: balancing damage, repair and acclimation. *Trends in Plant Science* **3**, 131-135
 - **Jamieson, D.J.** (1992) *Saccharomyces cerevisiae* has distinct adaptive responses to both hydrogen peroxide and menadione. *Journal of Bacteriology* **174**, 6678-6681
 - Karpinski, S., Reynolds, H., Karpinska, B., Wingsle, G., Creissen, G., Mullineaux, P. (1999) Systemic signaling and acclimation in response to excess excitation energy in *Arabidopsis*. *Science* **284**, 654-657
- Keller, E. and Steffen, K.L. (1995) Increased chilling tolerance and altered carbon metabolism in tomato leaves following application of mechanical stress. *Physiologia Plantarum* **93**, 519-525
 - Levine, A., Tenhaken, R., Dixon, R. and Lamb, C. (1994) H₂O₂ from oxidative burst orchestrates the plant hypersensitive disease resistance response. *Cell* **79**, 583-593
 - Maniatis. T., Fritsch, E.F. and Sambrook, J. (1982) Molecular Cloning, A Laboratory Manual. Cold Spring Harbor Laboratory, Cold Spring Harbor, NY
 - Mueller, M.J., (1997) Enzymes involved in jasmonic acid biosynthesis. *Physiol. Plant.* **100**, 653-663
 - Örvar, B.J., McPherson, J. and Ellis, B.E. (1997) Pre-activating wounding response in tobacco prior to high-level ozone exposure prevents necrotic injury. *The Plant Journal* 11, 1997
 - Orzech, K.A. and Burke, J.J. (1988) Heat shock and the protection against metal toxicity in wheat leaves. *Plant, Cell and Environment* 11, 711-714
 - Prasad, T.K., Anderson, M.D., Martin, B.A., Steward, C.R. (1994) Evidence for chilling-induced oxidative stress in maize seedlings and a regulatory role for hydrogen peroxide.
- Sandermann, H., Jr., Ernst, D., Heller, W. and Langebartels, Ch. (1998) Ozone: an abiotic elicitor of plant defence reactions. *Trends in Plant Science*, **3**, 47-50.

Seppänen, M.M., Majaharju, M. Somersalo, S. and Pehu, E. (1998) Freezing tolerance, cold acclimation and oxidativestress in potato. Paraquat tolerance is related to acclimation but is a poor indicator of freezing tolerance. *Physiologia Plantarum* **102**, 454–460.

Shaul, O., Mironov, V., Burssens, S., Van Montagu, M. and Inzé, D (1996) Two *Arabidopsis* cyclin promoters mediate distinctive transcriptional oscillation in synchronized tobacco BY-2 cells. *Proc. Natl. Acad. Sci.* 93, 4868-4872

Somsschich, I.E. and Hahlbrock, K (1998) Pathogen defence in plants – a paradigm of biological complexity. *Trends in Plant Science* **3,** 86-90

Sticher, L., Mauch-Mani, B. and Métraux, J.P. (1997) Systemic acquired resistance. *Annu. Rev. Phytopatol.* **35**, 235-270

Strobel, N.E. and Kuc, J.A. (1995) Chemical and biological inducers of systemic resistance to pathogens protect cucumber and tobacco plants from damage caused by paraquat and cupric chloride. *Phytopathology* **85,** 1306-1310

Storz, G., Tartaglia, L.A., Farr, S.B. and Ames, B.N. (1990) Bacterial defenses against oxidative stress. *Trends in Genetics* **6**, 363-368

Tsang, E.W.T., Bowler, Ch., Hérouart, D., Van Camp, W., Villarroel, R., Genetello, Ch., Van Montagu, M. and Inzé, D. (1991) Differential regulation of superoxide dismutases in plants exposed to environmental stress. *The Plant Cell* 3, 783-792

Vierling, E. (1991) The roles of heat shock proteins in plants. *Annu. Rev. Plant Physiology Plant Mol. Biol.* **42**, 579-620

Willekens, H., Villarroel, R., Van Montagu, M., Inzé, D. and Van Camp, W. (1994) Molecular identification of catalases from *Nicotiana plumbaginifolia* (L.) *FEBS Lett.* **352**, 79-83

5

10

15

20

EPO - DG 1

CLAIMS



- 1. A method to isolate stress regulated genes or gene fragments comprising
- (a) isolating plant material
- (b) inducing stress adaptation in said plant material
- 5 (c) checking differential expression between stress adapted and non adapted plant material
 - (d) isolating differentially expressed genes or gene fragments.
 - 2. A method according to claim 1, where by said induction of stress adaptation is obtained by a methyl viologen pre-treatment and/or treatment.
- 3. A method according to claim 1 or 2, whereby said plant material is tobacco leaf material.
 - 4. A method according to any of the claims 1-3, whereby said isolation of differentially expressed genes or gene fragments is carried out by PCR reaction.
 - 5. A gene or gene fragment, obtained by a method according to any of the claims 1-4.
- 6. A gene or gene fragment, according to claim 5, comprising a sequence selected from any of the sequences from SEQ ID N°1 to SEQ ID N°167.
 - 7. The use of a gene according to claim 5, or a gene that is at least 60% identical, preferably 80% identical, more preferably 90% identical to said gene, to modulate plant stress tolerance
- 8. The use of a gene comprising a sequence selected from any of the sequences from SEQ ID N°1 to SEQ ID N° 167, or a gene that is at least 60% identical, preferably 80% identical, more preferably 90% identical to said gene, to modulate plant stress tolerance.
- 9. The use of a gene fragment according to claim 5, whereby said gene fragment is a promoter, to modulate plant stress tolerance.
 - 10. The use of a promoter derived from a gene according to claim 5 or 6, or from a gene that is at least 60% identical, preferably 80% identical, more preferably 90% identical to said gene, to modulate plant stress tolerance
 - 11. The use according to claim 7 or 10, whereby said stress is oxidative stress.
- 12. The use according to any of the claims 7 11, whereby said plant is tobacco.
 - 13. A vector comprising a gene or a gene fragment according to claim 5 or 6.

- 14. A method to modulate stress tolerance of a plant cell or plant, comprising the introduction of a vector according to claim 13 in said plant cell or plant.
- 15. A plant cell or plant, comprising a vector according to claim 13

ABSTRACT

5

The present invention relates to a method to isolate plant genes or gene fragments that are regulated by stress, preferably oxidative stress in plants. The method comprises isolation of plant material, adaptation of the plant material to stress, differential expression of genes or gene fragments in adapted and non-adapted plant material, and isolation of the differential expressed genes or gene fragments. The invention further relates to the genes or gene fragments that can be obtained by this method and to the use of these genes or gene fragments to modulate plant stress tolerance.

EPO - DG 1

2 3. 02. 2001



THIS PAGE BLANK (USPTO)

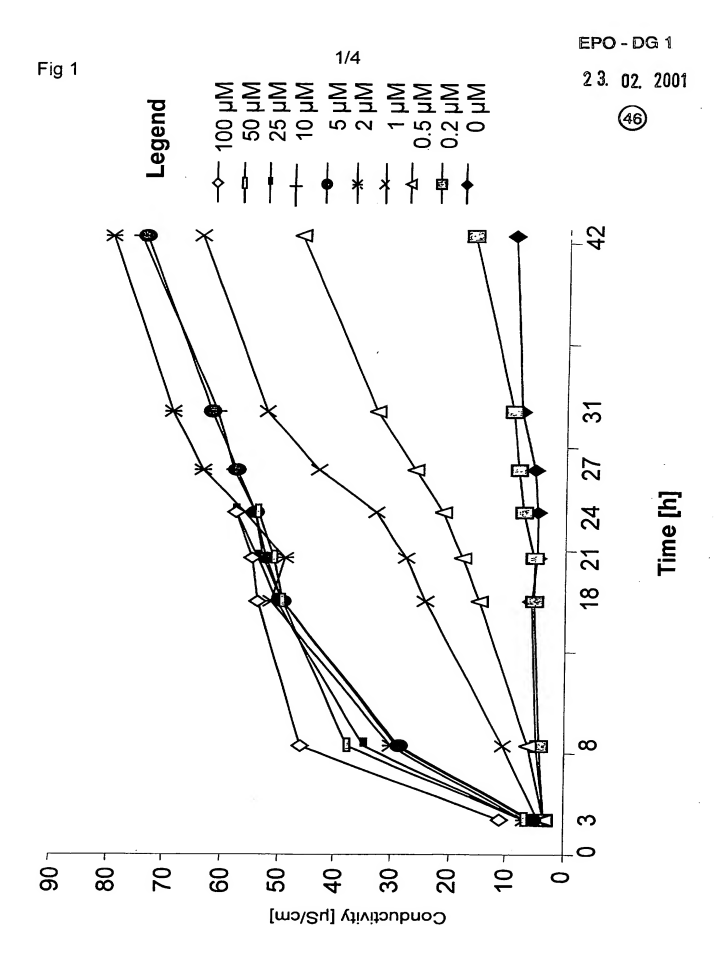


Fig 2

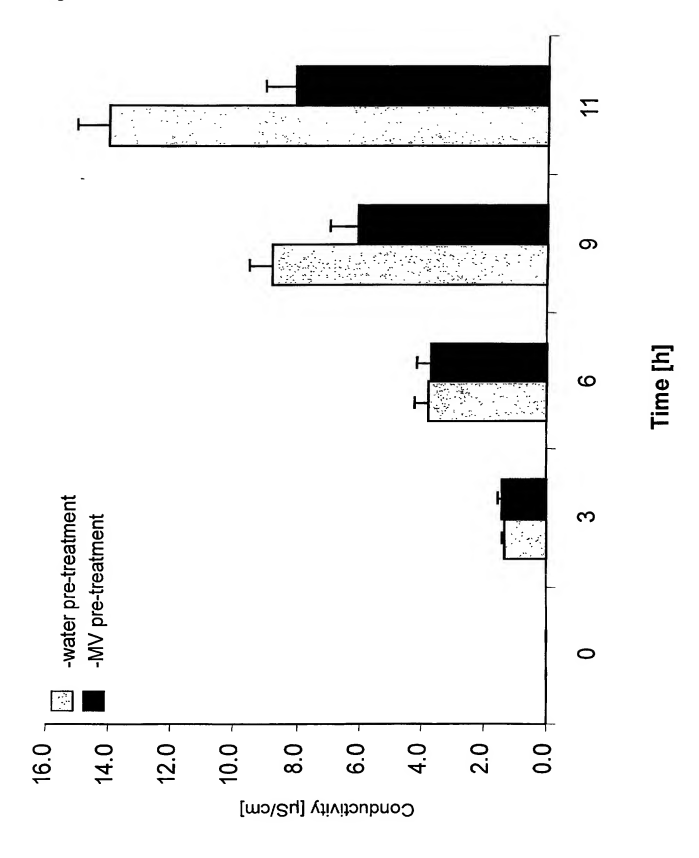


Fig 3

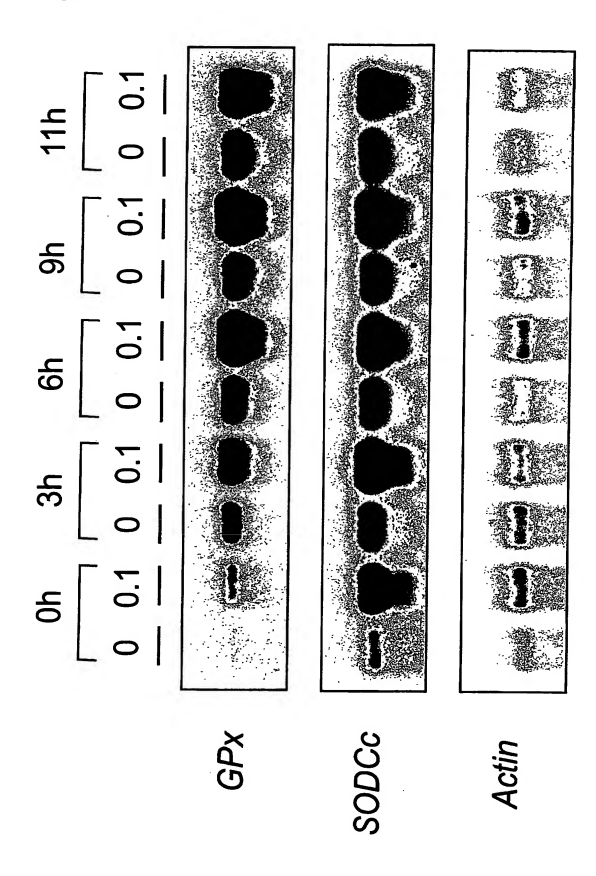
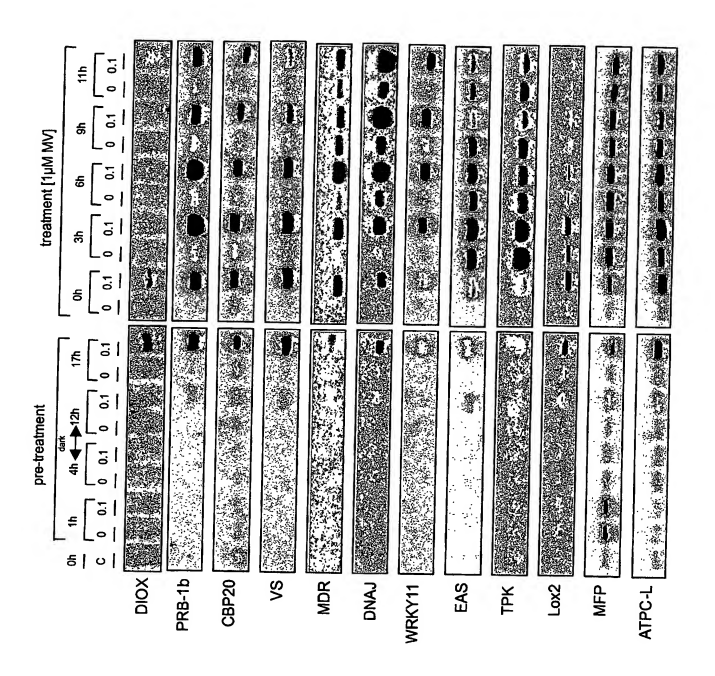


Fig 4



SEQUENCE LISTING

| <110> V | /LAAMS | INTERUN | IVERSITAIR | INSTITUUT V | 100R | ВІОТЕСН | 10L | | • | | |
|----------------------|---------|-----------|--------------------------|-------------|------|----------|------------|-----|--------------|-------------|------|
| <120> E | lva Vr | anova | | | | | | | EPO - DG 1 | | |
| 11207 | , va vi | anova | | | | | | | 23 | 02 | 2001 |
| <130> F | VB/Ta | bak/077 | | | | | • | | 4. 0. | UZ. | 2001 |
| | | | | | | | | | | 46) | |
| <140> <141> | | | | | | | | | | | |
| V141> | | | | | | | | | | | |
| <160> 1 | 67 | | | | | | | | | | |
| .170. 5 | | T | \ . | | | | | | | | |
| <170> P | atent | In Ver. 2 | 2.1 | | | | | ٠ | | | |
| <210> 1 | | - | | | | • | | | | | |
| <211> 2 | 33 | | | | | | | | • | | |
| <212> D | NA | | | | | | | | | | |
| <213> N | icoti | ana tabac | . mu | | | | | | | | |
| <220> | | | | | | | | | | | |
| | lasmi | d a1-1-14 | | | | | | | | | |
| | | | | | | | | | | | |
| <400> 1 | | | | | | | | | | | |
| | | | tgtattacaa | | | | | | | | |
| | | _ | tgaagctaaa acttgacgct | | | | = | | | | |
| | | _ | ataaaagccc | _ | | _ | _ | 233 | | | |
| | , | , | | | | 30000000 | 400 | | | | |
| | | | | | | | | | | | |
| 210> 2 | | | | ٠ | | | | | | | |
| (211> 31 (212> D) | | | | | | | | | | | |
| | | na tabac | מזוו | | | | | | | | |
| .2157 113 | | a cabac | | | | | | | | | |
| :220> | | | | | | | | | | | |
| 223> pl | lasmic | a10-2-1 | 2 | | | | | | | | |
| :400> 2 | | | | | | | | | | | |
| | aa at | caagaaga | atgtaaatgg | cttttcagac | acc | cattgagg | ttttgagtca | 60 | | | |
| | | | aggatattag | | | | | | | | |
| | | | ngaatcaggg | | | | | | | | |
| tcttgnr | nga tt | ttctttt | gtttatatac | catgtatgtt | tgt: | aaaaagt | tggtccaatt | 240 | | | |
| | | | atttgagatt | tttgacccct | gca | gaaaatt | aagttatagt | 300 | | | |
| ctcattt | tg tt | ag | | | | | | 314 | | | |

```
<211> 286
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a10-4-1
<220>
<223> homology with metallothionein, homeobox gene
      induced
<400> 3
ggcagcggct gcggaggatg tgggatctac ccagacttgg agaagtccat acctttacca 60
tcgttgatgg tgttgctccc atgaagagct ttgaggaatt tggagagaaa gcagcagaag 120
gaggaaātgg ctgcaaatgc ggatcaaact gcacctgtga cccttgcaat tgttaagata 180
attotottgt gattocacaa taatgtgtgt gttttotgta ataataagga taaaactaca 240
gctagccatg gaactgattg tcagttttta ggtttgtttg ttctga
                                                                   286
<210> 4
<211> 286
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a10-4-12
<220>
<400> 4
gacatcagct gttggagctc aagactttcc tcctgtttca caatatgact ataaatantt 60
gcaacttcag ctgttggagc tcaacatttg caagtgatta ttggctttga agagaactta 120
atttattggt tgtgacttgg tggcaaatta tgtgttttca agtagtaatt tgccttgtgc 180
ctctatgttt tcaantagta atttgccttc gcgagttgat tacatgagaa atcagattct 240
                                                                   286
cagtctttgt gtagtaatta tttgggctgg tgccatcagc caagtg
<210> 5
<211> 278
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a10-4-15
<400> 5
ctacaaaaga aaggttattt atacaatatg cattgtaaaa aatcaaccgt taatacaatg 60
```

ggcngcataa catataatat aagattttga taacctaatg accaacaaca cttatttata 120

```
taatatgtgg aaaagatgca tccaactatc acagatataa catccaaagg ctatacttaa 180
 tttctnctaa ataacaaaca cacacttaat ccgtcactcc tcgtgtgtac aagcaatagt 240
 ccccaattta gttgtcatcc tctaacattc aatattcc .
 <210> 6
 <211> 349
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a14-1-1; homology with a serine
      carboxypeptidase
<400> 6
gcagaaagat tttgggggng gcaccatctg gtttctttca cagtagatgg tgaggagaaa 60
ggaattcaaa agagctatgg acctctgact ttcctcaaag tcccatgatg caggtcatat 120
ggtgccaatg gaccaaccaa aggcagcact cgaaatgctc cagaggtgga ctgctcaagg 180
caaattgtcc taagaagatt atcttgctca catgtgaagc atcaatttaa gaaccacact 240
taactgaaac agatttaaca tttttccagc tttaaaattc catcaaaaca tagaaaatca 300
tgtagataca tttcaccttt tcaggttacc ctgaaatctg tcaatgaaa
                                                                   349
<210> 7
<211> 367
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a14-1-3
<400> 7
gtggaggaaa ggttcaggga aggttgtcgg agtcaatgcc gccgatgccg ggaaagttta 60
cctgagaaat gaaactgccg gaattttgac ggttggcgac atgaggaacg ttaagtcacc 120
gttagagata acggagggtg acgacacgtg gtgggacgcg gacgccgtta caatcgagga 180
gcagtttgac ggttcaaata aaactagtca aattgaacga gtttcactga ctcqgtgaat 240
gaatgateta aaaagggtaa aategtaaat gacaaaggeg aaatgtgaag gaacgaacae 300
tegteegtgt ttgtetgtaa atataattat ttteaataat tattggaaat gataatttaa 360
tatttgg
                                                                   367
<210> 8
<211> 389
<212> DNA
<213> Nicotiana tabacum
<220>
```

<223> plasmid al4-1-4

```
<400> 8
 ggaagaagaa agagaaaggg ctgagaaaga gaaagagaaa gagaaagaag cagctgctga 60
 agaagccaag attactgata aagtgaacga aaatgagaag tcggagagta atattgtcaa 120
 ggaaaatcca gagggtaatg gtgttaagga aaatggtaag tcggaaaata atgttgtcaa 180
 ggaaaatggt gatgttagta aaggttgatc atgaaatgat tgattaatta ggagttccac 240
 ttaaaactag gatccaataa ttttgaatag ttttgctgtg ttcacattgt tgactttgtt 300
 attcaaacta ttcggatgga agtagtggat gtcgcaaatt acatttagta ttactacctt 360
 cttgtgaaag taacattttc ataatttag
                                                                389
<210> 9
<211> 317
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid al8-1-5; homology with EREBP-1
<400> 9
ggacatacna nacggcggag gatgcggcgt tggcgtatga caaggcggcg tatcgaattc 60
ggggatcgcg tgcagtgttg aatttcccgt tgagggttaa ttcgggtgaa ccggaaccgg 120
ttcgggttgg ttcgaanagg tcgtcaattt cgccggagag ttcttcctcg tcgtcgtcgg 180
aaaatatttc gacaaagagg acgaagaagg ttgcccnnct atacagctga gggttaattt 240
ctctcctcnt agaaatt
                                                                317
<210> 10
<211> 276
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a18-1-8
<400> 10
ctgagctagg agagcacaca gggccttagt tcaagtggaa aaggtggaag gacttgtgat 60
taagtcacgg gtttgagcta cgtgccatgc gaattaagct tggtatttaa gtggagtagg 120
gtagaggggt ggacccatta tccgagtttc gaatgctgca gttgtnccta qacagatttc 180
tcggtcctca aaataaaata aaataaatga gcttggagaa taaactccat ttttgtgaca 240
gtacaatctt ctgcataaac atanctcaaa aagtgt
                                                               276
<210> 11
<211> 293
<212> DNA
<213> Nicotiana tabacum
```

```
<220>
<223> plasmid a18-3-2
<400> 11
gatgtacctg aagccactgc tatggantat gttggaggta ttttatcaac aattggcnaa 60
anatgtatgc tcgattttgt attttgattc ntaaanttga taannnngag ntgaantcga 120
ctgtattttg caagngtagt tatatcttta atcttgtttc ataaaatgca tgtgtgattg 180
ttattttagt cgatagaaaa aagaaagacc cngtatagtt tgttgatctg tgctgcagtt 240
tttgacagcc aatgctgttt tttaggttac aatatgnagt tgattttcta ttg
<210> 12
<211> 290
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid al8-3-3; homology with EIF-5A (initiation
      factor 5A2)
<400> 12.
ttaaaggtgg atttgaggaa ggaaaggatc ttgtgttgtc tgtgatgtct gcaatgggtg 60
aagagcagat tgccgctgtt aaggacattg gtaccaagaa ctagtcgcgc attctgcagc 120
ataaataatt tgctttagcc aagacatttt atatcttaat cgtggtactt tgatatccgt 180
tgattatgaa ctcgacttat atcctattgg catggcttga atagttgaac tttatggttt 240
gtctggtaag acagaactgg atttgatagc agaagtgatt tatatgaatg
                                                                   290
<210> 13
<211> 260
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a18-4-6
<400> 13
tgatgatggc tgggttcact ccatccccaa ttagtngnaa cgtntatgan tngatccaga 60
attttatcaa gcnatatagt gnaaggnaca aagccaaggg gggggcaggt gcaatncatt 120
ttgggtgggg aganaagagn ntgattgttg cttnagcttg ggaatagtta cnaagtatgg 180
ttttctcata taaacccaca atgtgcatcg aatcaacttg tattgacatc tgactttgtg 240
ataatattca gtgtttatga
                                                                   260
<210> 14
<211> 269
```

<212> DNA

```
<213> Nicotiana tabacum
 <220>
 <223> plasmid a19-3-1
 <400> 14
 cgtgatagtt ttttcgcgac ttgattagaa gcaaatcagc aatagataag ggacttgtat 60
aaaagatagg tagcaaaata tactgtcctc ttcgtcctct gccttttttt tctttttaac 120
tttgatttta cagccatctc tggtaaaagt tctgatttct ctgggctcag ttttgttaat 180
caatataaat caatataaaa acagcttgct tttctatgtt tnggttgatt tagatatgca 240
aatnottggt agagotgttt ctctttncc
                                                                    269
<210> 15
<211> 268
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a19-3-3
<400> 15
gagtaaaatt catatttgat aattatacaa ggaaattaca ttcttaaaga agtgattttq 60
atttgagttc caagatttgg tgaagttact aaacagattt tgagttccta acttgtgcgc 120
aatgctggat aactcagcca ttttaatatt ctagtactcc attaatttat tqtttcttaa 180
cctatgtgta tgtttttcct gccgcagcaa ctttagttga tttcagagta ttcgttttga 240
tttgctcgaa aattgaaaag gacttgcc
                                                                   268
<210> 16
<211> 269
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a19-3-4
<400> 16
caaggcagag agacttgaat aaaggggatc atgaggattg aaccttacac ggtaagatgt 60
aaaataacag tnctatcacg gaattactat tcaatcctca aaatgataag ttgtncaaat 120
aaatggggat tataagatnc cttttatctt tgcggaaggg ggtgattttg tatnctnggg 180
atgtgtaact gttgaataaa attgtgtgaa atccattgtt cataatgtac gaaatttcaa 240
aactattata tatgcgggac tttaattta
                                                                   269
<210> 17
<211> 265
```

<212> DNA

```
<213> Nicotiana tabacum
 <220>
 <223> plasmid a19-3-9
 <400> 17
 aataaactat gaagtcgaga tatgaatcaa actgaaacct caagtaaaaa tggactcaaa 60
 actcagacgc attactaaat ggcgaagtac ntngtgtgcg caaacaatac aaacaaaacc 120
 tattgttaca cccattcgac aaatatttca accaaaaac agaacgtgac cttaaaagtg 180
 agacaacttc tgtaaacgtc cacacgcctc aatgatagan taataaagcc aaccaattcc 240
 cagttcccat aaccccaacc caacc
                                                                   265
<210> 18
<211> 359
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a20-1-3
<400> 18
ggaataaaga ttaacataaa tgtgatcccc gaaaggtaaa tacaaggatg ccaatctcta 60
ctaacatgaa atctctaatc tctatttctc atgtccaacc tcgtaaagca tgaagtccaa 120
ataaggcaag ggaaacattt cattcataga aacatgcaga aaagaattta tccagagtaa 180
taaaaactat taacctaaaa cgtcataaca aaatgagcct ggaataatac cctacagcag 240
taaaacttaa cgtccaaaaa cacaacacat aaaactcaac cacatcttgt tctgctggtg 300
gagtaaagta aaaaccaaaa aactaaaagg gggggttgag ttaaggggct tcatcatta 359
<210> 19
<211> 399
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a3-2-2 ; homology with L12 (60S) ribosomal
      protein
<400> 19
aagaagacca aaaacattaa gcataacggt aacatctcgc tcgatgacgt catcgagatc 60
gctaaggtga tgaagccaag atcgatggcg aaggatttga gtggaacagt gaaggagatt 120
ttgggcacgt gtgtatcagt tggttgtacg gtagatggga aggatcctaa ggatttgcag 180
caagagattg atgatggtga tgtcgagatt cctctcgatt gaatgcgaat tatcaactga 240
tngtaatatt atgttaattt tgttttgagg atgtcatctt gaggatcatt 300
ttgatataac tatgacattc tggaatttta tatttggaaa tgtagtttgg atttgctttt 360
tctcgatgaa gtgctttagc attgctttat gcgttttgc
                                                                  399
```

```
<210> 20
 <211> 287
 <212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid a8-1-1
<400> 20
gtgcaatttg cagtcactgg cgcagatcgc agagaacttg gctaaaagaa agagtaaatt 60
aacaactact cgtgactaat tctgtgtttt tttaattttt gtacattttc tctcttttaa 120
tttaggttgt ttgttgtttt gagctgttag ttttgaatga tggatagagt atttgttatt 180
attgtagatt atgaagaccc agaactgaaa cttcatagat tggtagattt cgatgactgt 240
aaggttggtt cttggaattg ttacaacgtg actgtttgat aattctg
<210> 21
<211> 284
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a8-1-2; homology with
      (chlorophyl)-geranyl-geranyl reductase
<400> 21
cagatgagta tgtgcagaag atgacatttg acagctattt gtacaagaaa gtggcaccag 60
gaaaccccat tgaagacttg aagcttgctg tgaataccat tggaagtttg gtgagagcta 120
atgcactaag aagggaaatg gacaaactca gagtataaga ggattaatag cattaatatt 180
tttcttgtaa ctgaagagtt tatttctcaa attactctgt aaacaccttt catccttcct 240
tcaataggat ttatgtaact tcatgatttg agttacattt cttc
                                                                   284
<210> 22
<211> 287
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a8-1-4 ; homology with an early wound
      inducive gene
<400> 22
gaacatgctg attgcagcag ttgaagaacg atatagagat gcagctctgt ggagggacaa 60
gettacteaa etgeggteea aacgaaactg gatataacag gtgtgettta gagttgtetg 120
agcaaaggac tactgtgtat atagggagtt attcatcgga gccaatgtgg tcagcatcgt 180
caaagatcaa ttgtagctct ccgttaatat gtaaaataac ttgtgaatat ctgtatagat 240
```

```
<210> 23
 <211> 344
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid a9-1-2; homology with epoxide hydrolase
       [I]
 <400> 23
 cgttaaaagt ggaatggtga aagaatatgt gcctaatctg gaaaccatat tcttaccaga 60
aggcagtcat tttgtacaag agcagtttcc tgaacaggtc aatcagttga ttatcacctt 120
cctcaaaaag ctcatataat aaactgcttg ccagcgacgt tgaataaagg gcaacccagt 180
gcacgaaact cccgttatgc acaaggtttg ggaggagccg gcatttgggt cttattttc 240
agagttgaat gttgatctca gttttatcaa acaataccat atcacatttt cggcatattt 300
ctacttgtat gttgatcaat aaaagggacg atggtttacg cgcc
                                                                   344
<210> 24
<211> 255
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a9-3-4 ; homology with ISI10a glucosyl
      transferase [I]
<400> 24
aagagagtaa tggtgagtga agaagcagag ggattcagaa acagagctaa agcgtataag 60
gagatggcaa gaaaagctat tgaaggagga ggatcatctt acactggatt gactactttg 120
ttggaagata ttagtacata tagttttact ggtcattaag ttatgattaa aaaaaaagta 180
gttcttagta tgatttctat actgtttttg tgctttttct gtatgtgact gtgctaattt 240
aaacatttcc ttttg
                                                                   255
<210> 25
<211> 216
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a9-4-1
<400> 25
cattaaacaa gaattagcgg tggganttgg gcaagaaaat tagaattgga tctaccgtgt 60
```

agaataaata catattgttt atttctagtt ttgtca 216 <210> 26 <211> 212 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid a9-5-9 <400> 26 ataagaagaa aattacctct acaatcttta cttagaattg tggatgtaga gcaaggatgc 60 anagacccga gctaatatga atttataaat atggattgtt gatctataat aagatataag 120 tttcqatact ttctqatatt ttqctataga atttggagat gaatggtatc tccagaactc 180 tcattcattt gtaaaaagtt tttgattctt gg 212 <210> 27 <211> 199 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid a9-6-11 <400> 27 taagcagtga cggagatacc ctttacagag agtgtgtggg tgtcatctaa ctagctgctt 60 cataaaacat ctnccttgtg tatatatcta tatttaaatt attttatatg tatatataga 120 taatagctag ttatcataat atantttaaa tattgatttg agacaagaaa taaaatctca 180 aaaccaacat attctttcc 199 <210> 28 <211> 178 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid a9-7-1 <400> 28 gaaatgagag attgaatttc aatgantgca tttcaggaag agtactctgt gatgttcaaa 60 gtttgcagtg aattatcgta gtgtattnct agtggtggtt ggtncattac ctttcccaaa 120 taagacattt attgtttgac atnocaattg anaaatgtca ttttgtatcg ttctcttg

gtgcttttta gcctattgaa aatcggattg cattttgctc taggcttatg atcttgtttt 120 agcttgctcc tattggtgtt tattttttan tatgttttat gtattaaagg naggattcag 180

```
<210> 29
<211> 196
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a9-7-10 ; homology with LOX1
      (lipoxygenase) [I]
<400> 29
tagaacttta attcaatata aaagtattaa atccangtgt tgttattgtt tctttatatt 60
cctaataata atagaaaata aaatttttta tttttatttc aagggagttc cagctacagc 120
taaaggangt aatgctgtag gctcttctgt tctgtaagta attcatttgt atcaacaagt 180
gcccagtttt aaattg
<210> 30
<211> 197
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a9-7-11
<400> 30
gaagacaaga aaaactatag gacattacgt aaatattgaa tatagataga cttatgcgat 60
tgtgatgtaa gaaaccttta gaagacattg tcaaactcca gcttctctaa cttgtaagaa 120
atgatcaaga gtgaacctgg cacagtcgat ccgcaatttg ttgctgtttt gtcttcaatt 180
taacactacg cttccac
                                                                   197
<210> 31
<211> 340
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c1-1-3
<400> 31
aatcattaag gtttaaaaga aaagataaca cgtaaaaaacg catccttttt acctttatcg 60
tcaaatttca aatgatgaat tacggagaaa ccgaatttgc aaactccata actctgctgc 120
tgttattctc gtctcagaga gggagagacg cacaacgaac atcaaaatag cgggagaagc 180
tcggaaaaat atgttttcat atatttatat aatttgaagt gaatttgttg tgttgaaaat 240
ttaactccct ctgtggattg ttattgaaga tataattttt tttcaatgtt cgttttctgt 300
ttcgattatt gaaagatagc aacagaaaga ttgtggctta
                                                                   340
```

```
<210> 32
<211> 336
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c1-1-5
<400> 32
tgtatgatcg aggtgtaagc cetetteetg etgecaatge agtagttggt etgaggagtt 60
gacaattgat gacaggtgtt gacagttgat gattttcttt cctactagat taaaqtctac 120
cttcactcat gtacatgata agcatttgta cagaacagtt atggttctgt ttataaaaaa 180
agattaggta gtcttgactt gcatttctgt gtattttgaa agtgcagact cgctctttaa 240
cttctatgcg tgttggcttc ttgggccttc tccttcttgc tcgtgattgc ttcttataaa 300
atttaagtaa aaatacatag cctggcattg ttcttg
                                                                   336
<210> 33
<211> 400
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c1-2-2
<400> 33
agctacgann tgnctcnagg gcnngcaant gcgncgngng antnatngca ncnnngannt 60
antgttnnan etggaaenga ntecangeaa eetgtttetg tggattette caegtaeett 120
tggcttgttg atacatgtag atcgtattgc cgtcaacact taataacttg tacacgaaac 180
agettetgtt ttgaagtett teecagteaa tggtegatag eattaategg etgagatgga 240
gettagatee caagagtage tgeettttag aeggtttgae etaategtgt gttttgaete 300
tattatgata ccttcatctg ctgcactaag aaattgacaa gtgcggtgaa tttcttacat 360
gaggaaattt caactggaat gccttagtat tattgtgttt
                                                                   400
<210> 34
<211> 330
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c1-3-12
<400> 34
ggaatggatg atctgaaagc atcttaagtc taaaggaagt ttgcaactca gttgagattc 60
atccacactg agagaaactt ctgaaacaac catacttctg ctttatcctg ttgtaccatg 120
```

aatagctgta gcagcagaca atgagctttt tttaaagaca tttggtttgt aacttaaaac 180

```
qqaaqqaact qqattqaqqc aataaqtqat tctqqaqaat aqtqttttqa ctcaaatatt 240
taatttcatt ttccagatca tgatcacctc ttgtgatttt acatgtttaa ggacttcaag 300
tgaatgtatt gttcagtaag tgttattacc
                                                                    330
<210> 35
<211> 334
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c10-3-1
<400> 35
gagtaggatg ctggtgggat ggtcttctgt tttacagaat cctttacaga tctggtattc 60
aagaagacca tgtaggatgg taggatgtct tgagatgaag catgaattat cttacgccgg 120
aaattttaag aactttttgc catttttcat ttacagctca acagtttata tcgattagta 180
qatttaqaqc ttcctcattc catattctaa tccttccaac acattatcct agtctgtcta 240
gtattccttt tactgcattg ggcaaacttt gagctataat tgtactggtc ccaagcttca 300
aaagaatgta tgaaatgagc cattcactcg ttga
                                                                   334
<210> 36
<211> 334
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c10-3-5
<400> 36
qnanaqaqnq naantttqqq nqqanaqntq ctqttqcnaa nccctanttt cncccnqcca 60
antgnggaaa ggaattaata aaanaagttt ggattatnga acgtnggaag naacaaaatt 120
agtaattett attactagtt atttteattt gttaacacca ataataacta atttgettgt 180
ttggcttcat atctggatgc tcgcttgtgt agcttattat tgtcattgtt tgtatgaata 240
aaccaaggcg acgggcaact cttgactctt gtaaaaagta gacggtttct cagtgtagaa 300
gtcggagtag taccattcct gaaatcttgt cttt
                                                                   334
<210> 37
<211> 216
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c11-2-1
<400> 37
```

```
aatatgaagg ggggtaaatc cgtaaatata attaactaat caaatatcga ttacaaaatt 60
 gtaagataat tgattgaaga atatccttct tttgtacata attattttca agattatata 120
 aaatgaaaat tgatgtttga tcgagatgac tttccattat ttaagttgaa aatggagagt 180
 ggttgtttca atataagtat tttaatctga ttttct
                                                                    216
<210> 38
<211> 179
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c11-3-1
<400> 38
aagtgttaag taaaggtttc cattgcttat ccccggtata tttaccttat cattttctgg 60
ttggacatta ccgtgatagc tagaagataa tcatgttgac tgagaaatct tatttctatg 120
actgtaaaat ttgttaaaaa tgagaacgag ataagatttc ctattccgaa gcacatact 179
<210> 39
<211> 182
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c11-3-3; homology with caffeoyl-CoA
      O-methyltransferase 3' [I]
<400> 39
ggaggataaa atatcatctt gtaaataaac tttactcaag ccgaatgaga caaattttaa 60
gtatttgtta caatttcaga agtacaatat ttgaaataca aatatataga aatattaata 120
gcgataatag tcatgagata caaaatattt attcacaaat caaaagaaaa acaaaggtag 180
tt
                                                                   182
<210> 40
<211> 441
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c13-1-6
<400> 40
categgatgg aggacaaggc aagtgaaggg gacagcaaga aacctcagag cagetcgaat 60
agacagacto coacttoaaa tocatttoca gottottogo aatotootoo aattgooaaa 120
tccacaagta ataaaagcaa aagcccgctg cctccatctt tgccattgat atcagattca 180
```

```
acqtcgtcat cgtcgcaatc tcctcctata gttgccaaat ccacaagtaa taaagttaca 240
anaccgcaac ctccatcttc gttgatatca gaatcaaatt catcttagaa ttcttgatgc 300
agaatqqccq tqctttattt qattcaccaq tgattctttt qctcqatqct acaaaatact 360
agtaattaac taccactcga gaagccttgc aaattttgta tacacgaatg cattcaatga 420
                                                                   441
actgggatcg accttctttg t
<210> 41
<211> 340
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c13-2-1; homology with L19 ribosomal
      protein
<400> 41
agggaccagg agagaggcca gttcaacctg cagctccggc tgttgccgca ccagcccaac 60
cagctcaggg atctaagaag tcaaagaagt gagcatgatg aattgtaagg agggtgccaa 120
qcctqctttt tqttcttqct agtataacag tttagcatgt ttgatctqtt cccttattgg 180
tcttttaact ttggaagaca acgttacctg tacgaatttg gaagctggtt taaagttttg 240
atacettqtt teteagtgat acettttaet catgttttga ttatatatte aaettagttg 300
ttttgcgtcg catggaatgt agtgagtgag cagctatttg
                                                                   340
<210> 42
<211> 184
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c13-3-13; homology with 23S 4.5S rRNA
     genes (chl)
<400> 42
ccaqaqacga ggaagggcgt agtaatcgac gaaatgcttc ggggagttga aaataagcat 60
agatccggag attcccgaat agggcaacct ttcgaactgc tgctgaatcc atggacaagt 120
aatgagacaa ccatcttgct gtatattata aagcataagt aataatccat tcttatagtg 180
                                                                   184
agtt
<210> 43
<211> 186
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c13-3-6
```

```
<400> 43
 gaagacaata caacattaat cacctttgcc tctgcgactt agagacaatt gaactactgc 60
 attttgcttg attttctatg ttgtatcttg agtataataa cgtcgtgagt gagtttatat 120
 ttgcaaagga tatccagtcc aatccatgct tgggttaaat gtatatttgc caaaaacttt 180
ctattc
<210> 44
<211> 549
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c14-1-60; homology with a glycolate
      oxidase
<400> 44
cettcaacaa ttcatggete ttgaagaggt tgtgaaaget gcacaaggee ggateeetgt 60
attettggat ggaggtgtee geegtggaae tgatgtette aaagetttgg eacttggage 120
ttcaggcatt tttattggaa ggccagtagt tttctcattg gctgctgaag gagaagctgg 180
aatcaaaaaa gtgttgcaaa tgttgcgcga tgagtttgag ctaactatgg cattgagcgg 240
ttgccgctca ctgaacgaga taacccgcaa ccatattgtc actgaatggg atgctccacg 300
tgctgctctt ccagccccaa ggttgtgaaa atgtacctca agtgtcaaat tgtttgatca 360
aagcaaagta ttgcttcact gtttcagaag cttatatttt ggttttgaat acttgtttct 420
gtttaatgag tttacgaata tgttaagctt ttctcagtaa tggaaaactg ataaattctg 480
ataaatggcc agatatgcct ccatttgtac atcctctatt tctatatatc atcatattgt 540
gaacttttc
                                                                   549
<210> 45
<211> 49
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c14-2-10
<400> 45
attgctatac ttttccaagt ttgataatat gaaaagacat ttctgtttg
                                                                   49
<210> 46
<211> 553
<212> DNA
<213> Nicotiana tabacum
<220>
```

```
<223> plasmid c14-2-15 ; homology with L35 (60S)
       ribosomal protein
 <400> 46
 ggggaaaatc aaagactgag cttttggctc agttaaagga tctgaaagca caacttgctc 60
 tecteegtgt tgetaaggte actggeggtg ceetaacaaa eteteeaaaa ttaaggtggt 120
 gaggttgtca atagcacaag tattgacagt gatatcacag aagcagaaga cagcattgag 180
 aaaagcttat aagaacaaga agtacttgcc tcttgacctc cgtcccaaga agactagggc 240
 cattcgtaaa cgtcttacca aacatcaggc atctttgaag actgaaaggg agaagaagaa 300
 agagatgtac tttccaatta gaaagtatgc cattaaggtt tgaattgatc caacttagat 360
 agtttgtgat gttagagcaa agctgaggat cattattttt gccattttgc aatgttatat 420
 tttgtattac tactattatt gcattatgaa gttggagttt tgttattttg tttgccttat 480
 gcgtgcaact tttatgcatg atcctgtcta cacttctttt tctacacttt tgatcgagtg 540
 tcgtgattat tgt
                                                                   553
<210> 47
<211> 311
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c14-3-4; homology with L25 (60S)
      ribosomal protein
<400> 47
taaaaggaag attaaggatg ccgtgaagaa gatgtatgac atccagacna agaaagtcaa 60
taccttgatt aggcctgatg ggactaagaa agcatatgtg aggttgactc ctgactacga 120
tgcattggac gttgccaaca aaattggaat catctaaant agtagttacc tgtttagaat 180
tttacgagaa tttaaaatct tggattgagt ttttagatac acttgaatgg aagtgccttc 240
tatttttcat tttgaatttt gtgttttgga gacatgtttt gttccgtata agagaaatca 300
acttttatgc t
                                                                   311
<210> 48
<211> 272
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c14-5-1; rice genomic homology
<400> 48
actgggatag tcaaattatt gatcatgaag atgggccact cgaaagggag aagcttctgt 60
ttgcagtgaa atcatattgg acagcgccag ctgctcaagg atcttaaact acttaatccc 120
actgttttta atctttctta cttcaaagtc taatcatatt gctaatcctc tcttttattc 180
tttcacatgt taagttctag tattacttgc aaattgtaaa ctctaggatt ttaatgattc 240
ttcagcaact acactgaagt aatgagttct gt
```

272

```
<210> 49
 <211> 270
 <212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid c14-6-11 ; Arabidopsis genomic homology
<400> 49
ggaagattat gctggcgatc gccgatggac ttggatcatc qccgattcaa atggttcttq 60
atgatagtga ccagaatatg atcaaacaag ctgccgatct cgaagcttct aagcgtcctg 120
cctaattaat tataactggt ttccagttct ctagcaaaat aagtcctttt tttattgttt 180
caattttcag tcatgtcttg tttccatgct gtgttctcaa ttctgtaatt ttacatactt 240
atatacaaat gaaatgtagg acaactttat
                                                                   270
<210> 50
<211> 193
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c14-7-4
<400> 50
tcaccaaatt ggcttgtnna cttataatta ttgttagcat ataaaagaat aactattgtc 60
atattacatt tttccctaat gttcaatgcc tttttagttt tcaacaaatt caatgttttt 120
tggttcactt gtttgtgaga tgattgcaaa atcatcaatg taatgcagtc tatatttgaa 180
cgaaattcat tga
                                                                   193
<210> 51
<211> 203
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-1-2
<400> 51
aagaaateet gaataacatt teatttggga ggaggtatta tatagttaat ggatttgggg 60
tttttttgcc agtaaaattg tgttcaacat ttaatagaac tctgctgttg aaggggtttg 120
tttttatatg attagttact gtatttgtat tcaacagaca atattaattg aaatcaaatt 180
tctgcgtaga ccaacttctc ttt
                                                                   203
```

```
<210> 52
 <211> 492
<212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid c15-1-4; homology with CBP20 (pathogen
      and wound-inducible antifungal protein) [I]
<400> 52
ggacctcgtg gccgaaactc ttgtggcaaa tgcttaaggg tgacaaatac aggcacagga 60
gctcagacca cagtgagaat cgtggatcaa tgcagcaatg gcggactaga cttggacgtt 120
aacgttttcc ggcagctcga cacagacgga agagggaatc aacgtggcca ccttattgtg 180
aactacgagt ttgttaattg tggtgacaat atgaatgttc tggtatcccc agttgacaag 240
gaataagaag ctatatatgg ccatgtttag tctttgacgg cccaaataaa agtaaaaaga 300
acqatatgta aaaggaaaaa gaaaataaag ttgctttgat ggggttaggc aattccaata 360
tctattcaag aatgtctttc gttttgggaa gaaagagtga antgtgtatt atctttgtga 420
ttttgtatgc naatattgtg atttttaaac aaanaatcnc ntgggacagt atttgttggt 480
ctccttttga ac
                                                                   492
<210> 53
<211> 201
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-11-2
<400> 53
ggatcatgag gtctatcgag tgaaggcaca tgcgatggcg agcaaaaaaa agcttttgcc 60
catgtctaga acacaatgcg gatacatttg atggcccatc tgaaaggaac tatactgcat 120
ccaagetgtt aatggecata atatttteca atateatgae atttetteae tgttattgga 180
taaacaagct tgagatctac t
                                                                   201
<210> 54
<211> 199
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-11-4 ; Arabidopsis genomic homology
<400> 54
agttgtacac caaacttatc cataagtttg aaaccatttt atttccagtt tacatgtact 60
aaattatcgg tagatttgct tatatgtatt gtacagtagt tctaatggaa aggttgatgt 120
caatatctcc agagaggaca gaatgacgaa caaactgtag gtgcgagaat attgcttcta 180
```

```
<210> 55
 <211> 431
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid c15-2-8; Arabidopsis genomic homology
<400> 55
gtcgcacaaa ggcttccgtg gatacaatac catgaagtac ccaatgttgg acatttgctt 60
attcatgatc gagccgtgaa ggaggttatc tggaagacat tcttggccgg agagaaagag 120
cagatagtgt attettaaac gggaagaagg agatttagag gtteetttgt aagaagacae 180
attctgtgtc ttttactggt atatcctatt gcatacatat taatcatata taaagttcgt 240
gagctagtag ctcaagtttt ggaacttcgg tggataatgg tttgcccctc taccctaact 300
gagaaatcct ggggagacgc aagtttcgaa actcgatgga taatggattt gaccttctac 360
ccttctttaa gacggttttg tggtacttga atgtgcattt cggtttaaaa cgttttaggt 420
gtggccttgt g
                                                                   431
<210> 56
<211> 446
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-3-4; Arabidopsis genomic homology
<400> 56
aagaggaaca agtcatattg atcgctagat ttngcattta ccgtgtggat aaaatcctgt 60
nggagtataa tttcacttgg gacgatgtac tgaatttcag gctctacttt gcaagtagtc 120
ttaatatccc tcatagaaca ttgcctcgaa tcttcactga tgtgtttaat gaatttgctc 180
agatgagtca gagagttagc gtaaatgccg agcctatctt aaatatcgtt ccagtcttgq 240
gtgctgggag gtctttatcg accttggatg atatattcac gtgtgaattc atcgctagga 300
aatgttagat ctcatttaaa ttagggaatt atatattaaa tgttgagaaa aagagagttt 360
tgaacttgaa caaattctta taatgttatt gccaacccaa ttgttgcaaa ttacacttag 420
ctttacagga aatgaatata tgaagt
                                                                   446
<210> 57
<211> 247
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-6-2
```

```
<400> 57
gaaccaagta aaaggeetga aatggaaagg aaaacaagca atcacaacta gacaacttca 60
acatagaagt gctttactac agtatttaag gacaaaatca ccaaaagcta atgaaaaaac 120
tggaggtgtt tgagcttcaa cactactcta ttggaaactg ttgtatgccg atactatgat 180
tgtgttttgg ataatatttt tgtggtgcaa gttatgatgt aatatgatgt aaactattaa 240
                                                                   247
agcgtgt
<210> 58
<211> 325
<212> DNA
<213> Nicotiana tabacum
<220> ~
<223> plasmid c15-6-3
<400> 58
accgatcaag tacctaatta gagttccaaa tgctgcttag gctttggtcc aacaaggtct 60
tgttgttcca ggcatttaac tcctttttgt ggatatcgat tctttatccg cctgtgagtg 120
gatgcttctg tttttgccat cttctggaaa gtttagttga ctgtaaaaac agctaaactg 180
taaactaaat tagcagagga aatctgccgc cagatatttc aacatgcaag gatataatac 240
ttgtcgagaa taaaattttc agcttctatg gccttttctg tgatactttc aggaaaacat 300
                                                                   325
tctatcagaa aatacatacg ttctg
<210> 59
<211> 235
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-7-1
<400> 59
gttgatgatg tgaagctctt gagtgtcagg aaccctcgtc gattcctctg agtcatgtat 60
ttttatgtaa aacgatgaat tttcgagtta tagtatgagt aaatttggtt gtaatgaagc 120
aaaaagaatg tggggagttc tgtttctctt agcttgttta ctagtagtgt tttcatatga 180
gtatgtatta tactaatgtc taatgaaagg caaagaagta tatatatttt gattg
                                                                   235
<210> 60
<211> 307
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c15-8-5
```

```
<400> 60
 taatgagcgt gacggaccaa atttagtata tagatagtac atatctttcg cattctagta 60
 caatttatac ccatacaaga gtatacattt atgttactcc atacaaatga aagttaaaaa 120
 agttattgaa tgtggaattc ataatcatag ggacaagcga tgtgaattct ctatgttttg 180
 atgaacgact tgtatgatat gcttccttag aatacanaaa ttaaatatat ttattgcnaa 240
 aaaaaaaata cntgactcan aggaatcnac gagggttcct gacnctcaag agcttcacnt 300
 cntcanc
                                                                    307
<210> 61
<211> 342
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c17-3-1
<400> 61
aagaatacaa gtactgcatg cacaagcatt ccctngggca gagcttggat gatattaaag 60
gttccttcga gtggtaaatt ggcaaaatct gctagcgtgg cctgtgtacn cctgcatctt 120
ttcccattaa caacttcctg ttgtatgtat tgtgtcnatc gtgtggatgc tcattgattt 180
gtactaatct gtaacgaagt gcaactttca gagattaagg ttttgttttc catttengte 240
contggggtg ttccggaaca actatggttg cttgtaaatt cctctgatct tgacagtggg 300
ggcaatattc ttacaaattt atttcaattt caaccggtta ta
                                                                   342
<210> 62
<211> 287
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c17-3-5
<400> 62
ataatgacgt gtcataaaaa atgtgatgtg gatgacgacg tgtcatccac antgtgcatt 60
tgaagaacac agaggggttt aaagtagtgt gtttttaaca actacgagtg ncttgataaa 120
agcttgtgga gtataggggc cgagatgaca aatcaggaca agtaaaggta tttattaggc 180
tattatgcct taattattta taatttgctt aaacaatgtt tttaaaaaat atttacagct 240
attnacttgt atatcagacc tttacatgaa tttagcttat tgttttt
                                                                   287
<210> 63
<211> 211
<212> DNA
<213> Nicotiana tabacum
```

```
<220>
 <223> plasmid c17-5-5
 <400> 63
attactattg agccttagac tatgatggat atctataaga agaacaagca aagcttgggt 60
cgcttatggt ggcctttgtg atttacattt tactctactt cgaattttca attaatttga 120
ttatattctt ttgattagtt tagttctata cttaacttgg gattgttgat ttactttgac 180
ctcttcactt agtattctca cttagttatt g
                                                                    211
<210> 64
<211> 211
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c17-5-8 ; Arabidopsis genomic homology
<400> 64
attgaagagg attggggaaa ttcctgctgt tgaggagttt gtttacctta aattataaga 60
actgtttgat ttctgtctga attcgctaca aagcaaaatt ttgatgatgt tatttgttta 120
ccagtagtag tctagtgcag gatacaaaaa taatttggat gtgaaattag aagtgtagta 180
catttggttg tcaatttgac aatctttttg g
                                                                   211
<210> 65
<211> 187
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c17-6-2
<400> 65
gatagtetat tagttaceca aacetgetee gtatattttg catattgtea aagtgatett 60
tcaggtactt cgtgattgtt gtattcattc taaattttgc gatcaaaata gttcatcctt 120
agtgattgta caantaatac taaaactggc actatttngg tttgaattca cantttctca 180
cataatt
                                                                   187
<210> 66
<211> 382
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c18-1-2; homology with DNA-J domain
     containing protein
```

```
<400> 66
 cttgataaga ggatggcaaa cattcaaagc cgcacctcga gttcggaggt ttnatcccgg 60
 tggtttgaac angttatgac aagaagggaa gcagcattaa ttcttggagt cagagaaagt 120
 gctgtcctgg agaagataaa ggaggctcac aggagagtaa tggttgcaaa tcatccagac 180
 gccggtggta gccattatat tgcttccaaa atcaatgaag ctaaggaagt cttgttaggg 240
 aaaaccaaga cagctaatto ogotttotaa ttoaccattt tgtttgcacc ttoottotta 300
 acagcttaat tgtccgtata cgtgtaacaa agtgaatttg tatccgtaga catgttacta 360
 tcataattta ggagacttct tt
<210> 67
<211> 340
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c18-2-1; homology with CCT (chaperonin
      containing TCP-1) beta subunit
<400> 67
aatatctgag tcgttcaaag tcaaacaggc agtgttgctc tctgccactg aggctgctga 60
aatgatccta agggttgacg aaatcatcac ttgtgcccca aggaggagag agggaatgta 120
aaaacaatat tggtcatgtt taagctgttg agatgactcg tattttatta tggtttgaga 180
atttgagatg gtaggtgtgg gctgtaaacg agtcaaatga tagattgcta ttggaaccat 240
gctaaagtgc actgcgctga gtagtttctt ttgaggagca aatgttttgg tttgttttca 300
taatgtatgc atgcttctat agaaaacatt tgttcgatac
                                                                   340
<210> 68
<211> 336
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-2-11
<400> 68
aaataaggtt gcggaagcaa acaatccagg acattctgct ggatcattgg tataccgtaa 60
tgaaggtttn gttantttgt ttctgtggca ttgttcaaat cttttatcag tnctccgctt 120
ctatagaggc aaaagggaat cctttcttc agcatgtacc tgtaataatt tgtaaaaata 180
aaagttgata agtcatgtag ctagctgtgt taatagaaga aagagatgag agtgagattt 240
agtatagatg ttttatctat accttnctgt ggtatgtagg cttttactgc tcanctcata 300
cctcattgac acatctaatc aaattattcc acttct
                                                                  336
<210> 69
```

<211> 338

```
<212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid c19-3-10
 <400> 69
caggcaacta ataccaagcc attagtttct cattatgaaa aactttacaa agacaaaatt 60
acncanaact acaagccaaa aaagctcaac atagtaactn tgatcaaatg atcatataat 120
atttgcagcc ttggacacac ctcagcaaca gaatggaacn tcaacaacac taanaanttg 180
cacacctaaa tccaaaacaa aaagactcga ctccgtatca naaantangg tttacntqaa 240
aatgtatgat ggtnancaac actgaaactg tctaacnant ataanttcnc nctctcaana 300
caancettat ctctgttcgt tnanccgttt ggttttat
                                                                   338
<210> 70
<211> 323
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-4-19; Arabidopsis genomic homology
<400> 70
actaagtttc tgcatttggc ttgatttctt atcaagttga gacaatattt gtcattacaa 60
ggcattttta gtaccaaaaa aacattagca gtaactaaaa antatanctt ctggtttggg 120
gggattcanc aatttgaaga ntctgttcga tgantttaca agctttcttg ctcctaatct 180
ccacteteat gettteacte tteteaatet tategtaaga tteetteatt tteagagace 240
tecteaattt tgtetteaag tteateatta ateteteaaa teceateate teeactetgt 300
atttcttctc aatttaattq cct
                                                                   323
<210> 71
<211> 326
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-4-22
<400> 71
taaaggatat tgaaaagtaa atcctgcaag cacatataaa ggtatgtttc tacaaaaaca 60
taaatcgtat aggtagaaat gaaaggcggg ctgagaggga aagtgcagca nagtgatctc 120
ctgataggac ttctgaacca catnetacgt nggetttaaa gcactcaaag ccactactgg 180
agaaacagca ctctccactt gtatctcagg aatgcactat aagaaaatct antatactan 240
ctggacaata taataggtag gtatttaagt ggaaaagggt aaagggacaa gcccattatc 300
taccatgttt tgaactgcgc acncgg
                                                                   326
```

```
<210> 72
<211> 256
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-5-1
<400> 72
atatacatct ggagcaaatc acgantttta atacaaaact caccctacaa aacatggant 60
cnccactgca tcttaggcat ntggacagca anaaaacaag caanttgttt ggccgcctnc 120
actatttaca tttactctat tttgaatttt ttaatcaatt tgattatntt atttggttat 180
tttanttcta cacttaatct gggattgctg attcagtttn gacttcttta cttagtattc 240
tcacttcgtc actggc
                                                                   256
<210> 73
<211> 257
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-5-4
<400> 73
atttaattga ttaqcgqaaa atctnctttt gtttnggttt atattgcaca ttctcatgga 60
tatttttact atttgtttca tagtttaaca tcagcaagtg ctttcttatt ctggtatatt 120
gacgccaatg tantaggctt tgactttctt ttaaacattg ttgttgttga catctaaagg 180
ttctctaaat ttgaatttnc actcttcaat ttgcttcctt tgaatgcaat attgctcgtc 240
                                                                   257
agctttgcat ctttgtg
<210> 74
<211> 242
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c19-6-3
<400> 74
caaactagga tgtctgaaag actgaaagcg ttagaagtaa ataagtactc atttacagcg 60
qctqqqtqtn acataccaaa acaaaacatt caacaagatt gtatccaaaa gaatacctgg 120
aaaaattaca acacttggga actgaanaac cttanctgac cccagaaaac cattaaaggt 180
aatatagcgc atctttacac ggttgtgaan atcacaaaat atcctcaatt tgttgcctaa 240
                                                                   242
ct
```

```
<210> 75
 <211> 257
 <212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid c19-7-4 ; homology with putative
      translation initiation factor 2B beta sub. NIFb
<400> 75
ataaactata ntaccattta gttgttgata atacgaatga ataaaccatt cgacaactta 60
acttttcagt caacaatagc atacgtgttg tctaataata ccacaaagga aaaccaccat 120
caagtagtac totgoatato ogaaatoaca aaactocago acaaatotaa totoanaato 180
aatctacaaa ctccaaaaat cgcgatgctc tcttcatctg tttattgcag tcagtataat 240
gtaggtgcaa catcttg
                                                                   257
<210> 76
<211> 384
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-1-10 ·
<400> 76
gtgcagtaaa ctgaataggt tgacagagct agctgccaga tgactcttca tgcggtaggg 60
tttttcttat attactgcca tacagtattg gagctggaga tatcaagacc gtgctagctc 120
tgctgattag ttgtccgtat agatgacagt gatacataag ctgacttgga atccaagtat 180
ctggtctacc acaattgatt ttctttggga tttactcaca atattcttaa acgatttttg 240
ccggataaat gcaatattca ttgattgtaa tcaatcacta caaggaggat gaagaatata 300
ttcttaaatg atttttgcca gataaatgta atattcatct atatggatag atgaattctt 360
gatcaaatgt aagttcatgt cgat
                                                                   384
<210> 77
<211> 181
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-11-14
<400> 77
tgatgcgcat atcaaaacta attattatcc aagccaaagc tatcctttgc cagttgcttg 60
ataacacata tettttgtge ttgattttaa aatacatgag gtgtatttge egttgagtea 120
tattgcagcg gtgttcaatg taatttacac tgatacaaaa taaggtaatt tgtatattgt 180
```

g 181

```
<210> 78
<211> 182
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-11-2
<400> 78
aggaaatact gcatcaaacg gacaacaact cgatgcaggt gaagaatcct agtgctgtaa 60
ttgctaataa caagcacata gtttgtctgc tgtcttttta ctttaatatt ttcccctttg 120
aagttgttgg aatcgtatta attttgttag ttaaaggcgg atcaatcaat atatctttcc 180
                                                                   182
tq
<210> 79
<211> 359
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-2-1
<400> 79
aacgggatac tgaatggtag gacggcctct tcttcgacca ctagcaacca tgtagccgac 60
caagttcaaa gatgaaacat actgtatttt gccagtggac attctttttg tgtggcttat 120
ccttataggt ttttgttcat tatctctggt attccttgtc aaagtacatt atgatggcag 180
acctetttag agagateete aaagtttatg tgttgtttat ttatateatt ttttetegat 240
agttaaatat taggggatat tettettteg geeatttgat tttggttgaa ggtettgaat 300
gtcgcaaqaa atagctcagt ttaaaggagt tgatgaatgt tctctccttc tctgccgcc 359
<210> 80
<211> 356
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-2-3
<400> 80
agaaatatag ggtaaggctg cgtataatag attcttgtgg ttcgaccctt ccctggcacc 60
cgagcttagt gcaccgggtt gcccttttat ttcagaagat gtatattatg aactcttggt 120
ttagattgag ttcagattat tttttaagaa attattttt agcaaagagt aagctcactc 180
tttgttctta ttagtaataa gtttgttaag ttatcctttc acaaatgata tacagtattg 240
```

```
gtgtgaggtg tgtgagggtc atattcttgt gtattaattg ttgcaatgca acgtgtaatt 300
 gctcaattgg ccagattggt tttctcttct taatgctaag cactacttgt tatcat
 <210> 81
 <211> 338
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid c2-4-1
 <400> 81
gtggtttccg tgaatcgtga cgccaaatat cagttagcaa tggtaactaa ctccatggca 60
acatactgga aatgagtgtg aaatctgaat ttcagagttg gtgtgacttc ttcttgtata 120
gctggtggtt gttaacttgt cctagattca ctctcactct cattggtgtg gtccctgtgc 180
tagtgacggg tcttattgtg gctctttaga gttgatgtta tatttactct acctatctgt 240
tgaagtttat ccaattggta tactttttt gggttgtttt aacaaagtgc tattcgaatt 300
tgtaatttca atttcgatca aaccacctta aatctgct
                                                                    338
<210> 82
<211> 336
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-5-6
<400> 82
ggtggcctaa tttgcagttt tgatttagtg tcatcattag ctattttctg gattgaagtt 60
aaatgccgga aatctgtttg taacctcaat cttcaacaaa tcaattgaaa tatcacttca 120
aggcacttca ggtcctcctt gcacgggttg agagcttcca acagatttcg gagattcact 180
aggtagctgc ttggcattcg cagcccaatg cttctccctc tatcttattt tctcctattt 240
tagttctgta atagactatg tagactcttt ctgttttaaa tcggttagta gatattcatg 300
actggtgaca ccccgttgtc gggctatgtc tatttc
                                                                   336
<210> 83
<211> 256
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-6-5
<400> 83
ttaaagaatg ttttgtctaa tcttgtgctg gctttaatgc acgtcaaagt ttgctgtcat 60
```

```
cccctggcaa tagcggacaa caaatctgcc agctactgat gctgatgggt atttgtttaa 120
gtggagaagt aaataggatt ttatatctaa tattattgcc tttcatagtt ctcagagtat 180
atgtgtagaa caagcacagc tgcaaattgt tattactaat tttatggtgg aaatctgttg 240
aaaqttattt tctttt
                                                                   256
<210> 84
<211> 254
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-7-1; homology with patatin 3'-strand
<400> 84
atgatgtcgg ttttgcattg tggaaatgca agttttactt tggcagattg ctccaagtcc 60
ttagggggtg atggatttcc cctacaacag aattactatt tttcctttct ttttatgttg 120
ttttggctta gaaggatgat tttatttatt taacacaacc aaaagtctac ataatcctta 180
gcatatttca aatttacata gagggatatt tctattgaaa tttatccctt aacgttacaa 240
                                                                   254
gcgcttattc ttta
<210> 85
<211> 219
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c2-9-14
<400> 85
gggaatacat tgggtttgtc gtttgtttgt ttggatgtta gtagaccggc aagatatcta 60
gcattttgct tctgttaaca tggacattat ggatttgtaa attcaactga ctacttgtac 120
acgtetetet ggacattegg gttattaett ggtacaagtt aataacaett atgetetete 180
ttattttatg ctttctgatg aatattcctt ttccctctg
                                                                   219
<210> 86
<211> 337
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c20-1-4; homology with DNA-binding
      protein (pabf) [I]
<400> 86
gaagatgege ttagacttgg aggeagtgta getacetace tetaatgtea atttgttagg 60
```

```
ttaaagcagg atttgatatt ttgttgcaca gtatgaagta tgttttagtt ctaactgtat 120
 tagcagttga tttcgtcatt tgataattac cttattctgc taatttggtt aatgacaatt 180
 aagggggaga caaaatcatg ctcgtgggct atatgtactg ttgtttgagt atgttgaatg 240
 gatggaaatg cctttgttag atagatgtat aatgccggca ttatccctca tcaacagttg 300
 cctttgcaaa tgtcgtaaaa gcatttgaat tttattg
                                                                    337
<210> 87
<211> 337
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c3-2-4
<400> 87
aaagcaactc cacgttagtg ttataaaacg agtttaataa agtttgactc tgatactatg 60
tgaaagaatc taagcactaa aacaaaacct ttaggcaata gtataacatt gagatgtttc 120
ctttctaatt taaagaagga tagaagttca gtgcactctg ctcacaagat gtagtacaag 180
gattettgaa ecaaggattt tgatggaett eatgttgaga ttggaaaaet gaatteatta 240
ctggagatca ttgttcatgg ccctataaat ttgaaatttc aaagatacaa atcaaattac 300
ttatatgtgg catacaacaa gacactacta atacata
                                                                   337
<210> 88
<211> 92
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c3-3-6
<400> 88
ggttgaccgt gcttaatata ggcagggagg ttgataatta tataaagcac atctgaatgt 60
taatccacgt aagaacttaa tttgattgct tt
<210> 89
<211> 257
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c3-4-1
<400> 89
gcatagactt ttttccacca tcagattagt tggcttgcga taagagacga cttcttttag 60
caaatctata tgataacctg aagaatatag taagaattaa tctgctataa ccagttaaat 120
```

agtactaatt acaacttttt ttttaaagtt gtttgttaaa catttttcat gccattttgt 180 ttgtcaagta ccgaaaaaac gtgggttggc tacaaaagtc ttaacctggc tagctagcta 240 257 cctqctactg agtatct <210> 90 <211> 345 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid c4-1-2 <400> 90 taatcaaaat tggtaaaaca atccaaacca aaaaaaacgg tttnntgttg ctcttgtttg 60 aaatatattc gaatgttcct taatacctag cgtatgtaat aataaaaatg tactcttgtt 120 gctcttgttt gtattgggat tatttaatta tatttgagat ttataattta ttaaaggcta 180 atcgaatagt gttgactgat gtttggaaaa tgtcatcaga tatcaatgtt ggaagccatt 240 tagctcagta aaattatttt aactaaatca aaagaataaa atactatagg ttggagtaaa 300 taagttgtta atggtagtgt ttttctattt agtcatttgg gatta <210> 91 <211> 193 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid c4-3-3 <400> 91 tactcacggg gattaatctc atcacggttt caaatggaca aacaattatt ttacatggag 60 agtagagacc ctccagcttc tttttattgt tagtagtagt gtgaattctc gtgttctcaa 120 tttggatagt tatggtttct aacttatgta ttagatcatt ttaacaagca gcacagagat 180 193 caaattgttc act <210> 92 <211> 340 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid c5-1-2 <400> 92 aaactagtgg tttatttgtt tcatcgtgaa tatggagcag ctgcaataat atcttcacaa 60 tagtactcat tgactagatt tgacacttcg gatgaagcca aggcatcttc agagttttgg 120

```
attctacaat gtttccaagt tatatctgct tttaatcgtt tctgcttgta gcttaattgt 180
 cttttgatgc tgtataccgt gtccaagtat gattgtagtt ttagggaatt tcagattgca 240
 aggeetttat ttaeteggat caaatttgta attgetagte eeetttttt gagaaattet 300
 gtatgtccca tttctttctt ccaatggaac tttcacttta
                                                                     340
 <210> 93
 <211> 343
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid c6-8-13
 <400> 93
agcagaaaga caagtgtggt tctggagcca tgaaatcgcc cgagtactct gcctcctctt 60
gttctggtcc aatgcagttt tccactggtg ttgctgtggc gtaagtcttg tatggtacgc 120
aactcaaact aataaataag gaaactgttt atacagcttt tggaaagcta acccaataag 180
atttggtcat aagtagatgg gttatgttca gttttgagca ggcaatctct ctgaatggaa 240
tgttgttcag cctgccccta ttgagaggaa gaggacttct tatttttctt aaacccatag 300
acaagttcat ctataaaaat taatcattat tctttctttc ctt
                                                                    343
<210> 94
<211> 337
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c6-8-4
<400> 94
gataggtatc agatggacct tataagtgag aaaactccta atgcaatcat ctttacttat 60
tggaaatatt tatagtgtga cagatacttg gccaagtgct acagttatat gtactattta 120
atgaacaagt tttatggtgt ttggtatatg atgtaatttg ttacttcaga atttattctt 180
ctgagtgttt cactggtagc atgatttaca agctaattgt atccattttc tgagggatag 240
gatacagtta gattgctttt caatatctga tttgacactt tgccctatga ttcttgtttt 300
ggaatggata caagcaagct tattgctgtt ctgattg
                                                                   337
<210> 95
<211> 294
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c6-8-9
```

```
<400> 95
atctacacga gettegtatg tgtaagacta etggateaga ttatecactg etetgatace 60
atattaaaat cagtgacgta atgaagcaat tgaactcgag gtatgctcca attatggaaa 120
tggaaacttg gcgaagaagc cccaaattag gggcatgtgc gacannngag aagaagagaa 180
cttagaagtg aaagtctcaa ttgtattgac tatgtaatgt cgtatatatc agtgttttaa 240
aaggtgtggc gtaaggctag gcattttaca catacctcag cggggcgtaa nata
                                                                294
<210> 96
<211> 338
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c7-1-2
<400> 96
caaaggactg tgcttcatag tggtgctggg agaggtnttg cagccactga cacatcaagc 60
accaacgagg aaaaggaatt gaaagaaaat aataaattcg atgtaggatc aaatttctat 120
ttggttgggt taattttant gaagttgata ctgcaacagg agaatgacag tcctttgaaa 180
tttnaagtta ctattaatcc aacaagagat tgcgaatatg ggaggtatga gatnatctct 240
qtttctttac cqtcctttac atctqaaqqc aacttagcat aqqagttctt aaatgtatca 300
aatatcaata ttttcagcag agttcatttg ttctttat
                                                                338
<210> 97
<211> 341
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c7-1-6
<400> 97
agtgaagggg gcaagagaag aaaaggaaaa gaagaaaatg tcagtcacaa acattcaagt 60
gtttatatgt attcaacttt tatactttct ttcaaatgat ttttactttt gcagatgggt 120
ctctcttctg aatcttgatt gcgtctttgg tgtttgcgga caaatgtcct gagatgggtg 240
aacttcacat ggtcgcgtgg tgttgtgctt tgtgataaaa tgtattgtgt atttatcatc 300
tttctactat aaatcgaaat tttattaagt tgaagtcgtt a
                                                               341
<210> 98
<211> 314
<212> DNA
<213> Nicotiana tabacum
```

<220>

<223> plasmid c7-3-10 <400> 98 atagcatata tatgttgaag ccctgctcc caactcaacc ccctcctttt cttacagcca 60 ttaatatatt ttggaatage tattteetat tttaggaaaa aacgaccatg tattgtteat 120 tgacaagtac tttcataccc tgctcaaagc aatatgtgtt ttctcgtact tggaagttaa 180 ttttgctgtg gaacaactct tgttagctta gtgttgtggg gtgagctata actcggcctg 240 tgtgatttgt tacatttggt tgagcatttt ctcttatata agaagagaca gtgaggtgtc 300 tgtctcatgg tcag <210> 99 <211> 276 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid c7-3-3 ; Arabidopsis genomic homology <400> 99 ggctgaqaag aagaagcgca aagctcagtt gcaggaggcc aatcggaaaa aaatgaataa 60 gagagtagag cgtaaaatgg ctgcagttnc tagggataga gcatgggcag aaagactggc 120 agaactgaag aagctcgagg aagagaagaa ggcagccatg gcttgatggt tattgaacag 180 agtttngatc tgttaatttt ctctcttgtt tttgagagtg aaaaatatat taatccctta 240 tttaataggc acaattttct tcacacaatt tttatt 276 <210> 100 <211> 418 <212> DNA <213> Nicotiana tabacum <220> <223> plasmid c7-3-9 <400> 100 acnaatnaga antaccacqt qnantqtcnt qntacngtna taaqngaaga ggttcgatcc 60 ngntcatene aaatgneant ggeeeegtgg naageteage enngaeaeeg gantgtttge 120 nngnggtntt attacagcta anntttattt ctccaaangn gataanagat ngttctgtga 180 nnaggntnng attgnatccq ccggaganca gaaagtnatt nttgcatcat anagtnggtn 240 agangtgact cccntntctn tgtcngnata tntntattgg ngggggntnt tttagnattc 300 cagtneatte eganatatag ateneanatt nenatanntn taenanngeg eeceegeneg 360 nntgtannnc atnngggaga teteccanac gaggeeggan gtagagtgng aaaatete <210> 101 <211> 244 <212> DNA

```
<213> Nicotiana tabacum
 <220>
 <223> plasmid c8-1-5
 <400> 101
 ggaatatgca taattttgtt ttcttttttg tttaaaagag ttcaacctag ttttatctgc 60
 cagaagagag aaacatcaag atgtgagcat cagacaagct tataatactc tctctatata 120
 gatttctaca aagcttattt ttggtgaatg cttgtgttgt gtgtaatact tcaaccccat 180
 ggaaatgcta cgtttattag ctcgtgctgt ggcacccaaa tgaatcttga ttgtgtcatg 240
 ttct
                                                                   244
<210> 102
<211> 346
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid c9-1-4; homology with Drosophila heat
      shock protein 82
<400> 102
gaagtcgagg accgtgccca acggtcagca attacaagag taaatgcaga tgatgttcgg 60
gtcactgtat ccgcacctgc agctcgtgga gaagctaaca atgaacttat ggaattcatg 120
ggtcgagtac tgggtctgaa actatctcag atgactctcc aaagagggtg gaatagcaaa 180
tcaaagcttc ttgtagtgga ggatttgaca gctagacaag tatatgagaa actcttggaa 240
gctgcccaac cttgagatgg ctccctgatc cttttcttct ttgtcatttt ttccatgttt 300
gtaacattgg atttttagtt tcataaaatt gaattcagtt gtcttt
<210> 103
<211> 360
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g10-1-1; Arabidopsis genomic homology
<400> 103
gaacgagaac aaaccatctc aaaagtacat cgagatagtg actgaagata attttgaatt 60
ttggttcatg ggctttgtac gatatgaaaa agctttcttg aatttacaaa aggctatttc 120
catcacgaat tagctagctg ttaggcatta gaatttttag ggttttaaag aggattcata 180
attctgtaat tgttcttttt tccttattaa atgttgaact ggtagcatct aatctatgct 240
tgttcatcat tttcttttct ctcaacggaa gaggatttga gatttatgag aattgaattt 300
tgtagattct gaaatttaat gaatttctca acatatatat aagatttaga ccaaagttac 360
```

```
<210> 104
 <211> 556
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid g12-1-21; Arabidopsis genomic
      ABA-regulated gene cluster homology
<400> 104
ggtgggattt gactatgcat atcgcaaagc aatgaattcg actatgaaat tcatcacaag 60
ctcaaagaac aaggcgtata catttttag aacgactacc cccgatcact ttgagaatgg 120
tgaatggaat acgggaggtt attgtaatag aacaggaccc ttcaaacaag atgaggttga 180
cattggttat gtagatgagg tgatgcgcaa aattgaatta gaagaattcg agagtatatc 240
gagaacagaa totgoagaca ggttgacaat gaaattgtto gataccactt tootttogot 300
gctgagacca gatgggcacc ctggagtcta caggcaatat cagccatttg ctaaagaaaa 360
tatgaacaaa aagattcaga atgattgtct acattggtgc ttgcccggcc caatagattc 420
gtggaacgat gtaatgatgg aaatgttgtt caccagttga aaatggtgtg acattagatt 480
ttgattttgc tcccacaatt gtattgttca tctgcaaaag atggttgcac actattttc 540
accattgttt cctctc
                                                                   556
<210> 105
<211> 579
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g12-1-5 ; Arabidopsis membrane related
      protein CP5 homology
<400> 105
tattattcaa gttggtatat tggagaagtg gaatcaagta gaggtaacag ccagccgacg 60
cgatgtgaag tgattctatt ccatcatgaa gatatgggca tcccatggga aattgcaaaa 120
tttggggtaa agcaaggtat gtggggagct gtgaggaaga ttgagcgggg attccgtgcc 180
taccagaaag ctaaagcatc tggcttgaaa atatctcatt gtgcttttat ggctagagtt 240
aatacaaaaa ttgatcgaga atacttgaag tcaatggaag atgatgagga ctcatctgaa 300
actgaattgc aagcttcacc tgcaaaacct gagggcatga acataccaaa gctgattatc 360
attggtggag ctgtggcagt tgcttgtacc cttaatcaag gaatcttacc caaggtgctt 420
ttgtttaatg ctgtgaaaag gtttggaaat ataggaagga gagcatgtcc aaggacatga 480
catttgattc atgcgtgcat tgcgcatttg ttttttccct gtttaagcat tcacttttaa 540
gctctttata tatttaaaac aagcaagtgt tattttgtc
                                                                  579
<210> 106
<211> 358
<212> DNA
```

<213> Nicotiana tabacum

```
<220>
 <223> plasmid g14-2-4 ; homology with vetaspiradiene
       synthase PVS4 (sesquiterpene cyclase)
<400> 106
gatagcatgg aaggatgtga atgaaggaat tottcgacca actoctgttt ctacagaaat 60
tetcaetegt attetcaate tegetegtat tatagatgte aettaeaage aeaateaaga 120
tggatacact catccagaaa aggttctaaa acctcacatc atcgctttac tggtggactc 180
cattgaaatc taaaccattg agtgcttttt tcatctcggt gatcgtttta tttttatttt 240
taaataaagg atcagaactg tgtttctgtg ttcctcttta tataagcaag ttgagtttcc 300
tacttctgtt caaaccctgt gtttgttctt ggcgtctgaa taatataatt ttgtttgc
<210> 107
<211> 264
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g14-3-10
<400> 107
caaagataaa gaaggctgga gttgtaagac aggagcttgc taagcttaag aaggacgctg 60
cttaagaact ctttgattag tgagatttgt atgataggag ttttggaagt cgttgtgttt 120
tgcttttaga ttttggttca ttactggcaa gtcatttggt ttcatctttg gtgtcattga 180
agactcctag aaatcaattt cccaatagtt ttcatttgnn ttatgatggt gaacattctc 240
ttcgcagaca cttcattttg ttgc
                                                                   264
<210> 108
<211> 211
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g14-3-22; homology with orf 03 A.
      thaliana
<400> 108
cttccatcaa gcagggactg gttgggggac tttatggtgt ggaaaccagc agttggtatg 60
gagaatagcc aatcattctg ggcaatttta acaatatgga tagctttggt tggagctgca 120
ctctttttgc aaaagtgaat catatacaag taaagctgtt tattgtctag ctttctattc 180
tttattggta tatatagtct gatgtgtatt g
                                                                  211
<210> 109
```

<211> 262

```
<212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid g14-3-3; homology with sequence 161 from
      patent EP0953640
<400> 109
acattataat aggatgtaaa gaatgaagca ggaagcagtt tcttactaga acttctacta 60
taattgtgga tttatattgg gttgttcatt cagaaagctt tgccaagtaa cttagaatta 120
gtgtttacat tttgatgtct ttgttttgat attactaaga agaaaagata ttggggaaaa 180
aagaaagcca gaccactgaa tggcaggtct gatatgaaaa ctggccatgt atagaaggat 240
atttcgttta tttcattttt tg
                                                                    262
<210> 110
<211> 265
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g14-3-4
<400> 110
gcttcaagtg gatgatgatg atattaaggc catgattaaa ttgggccgtg gtgatgaaaa 60
tggtggtggt gtcacctttg aaggttttct ccaaattttg tctctttgat ttgttgcttt 120
gatgacgatg ataaatgtca gattaggtga acaagttttg gtttactttg tatttttcaa 180
tgatttgttt tactgtgctg cttcatatgc tattggctat tccgagaatt ctatttgaaa 240
acaaagaaga aaaagagttg ttccg
                                                                   265
<210> 111
<211> 260
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g14-3-7
<400> 111
atgaagaaga agagggcggt ggtgatgact acattgagtt tgaggatgaa gacattgaca 60
aaatctaaat ctgaacgcaa agctgctgtt actgaggtcc gttataggcc tttctaatgt 120
ttttgtggag ctttttccat aaacattgag agtgtatctt gtgtatcgtt tgaagttatg 180
tatcaaactt tgtgcattgt gagttttgta ttagatttat gcttccatga aatgaatgca 240
atattctagc tggtgtctac
                                                                   260
```

<210> 112

```
<211> 469
 <212> DNA
 <213> Nicotiana tabacum
 <220>
<223> plasmid g15-1-37; Arabidopsis genomic homology
<400> 112
atatteetgg aaacatetea aettgeatea teeceaette gteaagatet aeegeeaagt 60
gtcatactgc accatcttta ctcacgcggg cctgaagaac tacaatcacc attgcaaaga 120
aatagactta ctccgacgca gtattcactc tggatggatt cacaagggga ggaccaaatc 180
tggaaaggta ttaaagctac tctggacgac tatgctgcta aggtacggtc aagaggggac 240
aaggaattta gtcctgtcta tcctttgatg ctagaaatcg gctcttcttt atctgggaat 300
cgttagagga gctttgagag aatgcaaagc tcaaatcatc ttctcttggt atatqccctt 360
ccccatattt ttgtttcaat aatattgtca cagatgaaca catagcagac cgttatctat 420
gtttcgttta gtgtcttact ttctttatat attttacctc aattgattg
                                                                   469
<210> 113
<211> 350
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g15-2-2 ;homology with ubiquitin [I] able
      to induce HR-like lesions
<400> 113
gttgatgtcg ttgtgtcgtg ttgattgact gtgtctgttt ctggttgtgg tcgtgatgtg 60
ctttgtctac tgaggtctca aagatgttct atgctatttc tgtttgctgt ttctcttatg 120
ttctctgttg tgaataaaga ttccgaattc tgtcctaaaa aaaaaaaaat gaagtttatq 180
tatattggaa gaagcattgg tgtcgtcacc aagtcccatt tgatatatgg ctgtgttttt 240
gcttggctaa tttgtgttta aactttcttt ctatctgtgc tcaatatact cctgaacaga 300
ctgatgtacg attttaaagc tatgtatgta taaactctct tatcttttgc
                                                                  350
<210> 114
<211> 345
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g15-3-11; homology with sequence 7 form
      patent EP0953640 [I]
<400> 114
gtggatgaag ttaaggtgac ccctgttgct tagaagtaca cagagctttt gtaatqqtca 60
atagagtttt ttgcaatgct aatttcatac ttattaagct accactgtga ggcaattgct 120
```

```
gtattttacc tatgtgattg ctttaaacta tgaattagat gcctqctgtg agacttgtgt 180
 actattgctt ttaaggaagt gtggatctag ttgaacttcc tctcctttac tatgtgcact 240
 ttgatcttga ttcttagata gtcaagaagt aatatataaa attgtactac tatatttcaa 300
 atttttcatg tttcttgaag gatgaaatat aaatgagtta gtacc
                                                                    345
<210> 115
<211> 344
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g15-3-7; Arabidopsis genomic homology
<400> 115
gatacatgga atgagttagt gtttgatctc atagggagag acttccagag tagacagagc 60
aatgcttcat aagaagaagg atccttaatg ctaaaaaaca ttttttgtgc ttctacagca 120
cagctacggg aagattattt atctctctcg aatggagttt agctttttag ttactttaga 180
tetettgttg tagetggtgt tgtaatetat gtttagatat ceaeggtaag ataatteeta 240
agttacacga aattttcaca ggtctcaagt atgtgtgcag ggatatttaa ctaaatacaa 300
acgttttctt tgcaataaaa tatttcatct gatttttccc tcgc
                                                                   344
<210> 116
<211> 301
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g15-4-1
<400> 116
tgaatgttta atgttagaaa gtgaattact ctctttatgt ggtgtctgaa catatgttca 60
acattactct tcaaattacc aataattaat agtgcgacaa gttataggtt ataggttgat 120
gaaaaattgt ttccatcttg taaattatag tgctaaattt atcacacatc tgtgtgcacc 180
tatattatag tttctgcttt cattgaaaat gagtttcaag ttttctagtg gaattggata 240
tgtagtatag aagttggagg gttgcttttc attcttttga aagggtaaag caaacttaag 300
                                                                  301
<210> 117
<211> 525
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g17-2-13 ; homology with wrky (zinc finger
     DNA binding protein)
```

```
<400> 117
 aagtggatat tttggatgat ggttatagat ggaggaaata cggacagaag gctgtcaaga 60
 acaacagatt cccaagaagc tactaccgat gcacgcatca aggatgtaac gtgaagaaac 120
 aagtacaaag gctgtcaaag gatgaaggag tagtagtaac tacttatgaa ggcatgcatt 180
 cacateceat tgagaagtee acagataact ttgageacat tttgaeteag atgeaaatet 240
 atgcttcctt ttgaaacgtc catcacttca atgcctaagg catgacactc aattagtcac 300
 ttgtaaaata gtactacagt atattgtgta catgcgtttt gaacctagat gctatatttt 360
 gaaataaaac gcaacttcat tagggaattt aatttgatca ttgtacaact aaaagtaatg 420
 ttgctatttt tttgttttta tcactttgtt tttgccggag ccatgncttc attttaactc 480
 tttcttttag aattaacaaa taattncatg ttggagaaga ncgtg
                                                                    525
<210> 118
<211> 225
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g17-3-2
<400> 118
gaccaaatga gcaaattgaa gaaatgctgg agatcaccac atacttccag gcaaagcaac 60
ctcaattttt gttaccaaaa gatttcttga ttaaactttt qaaagtaaac acgtgtgtgt 120
agagaagtaa atgcaggcac tgggatttca atatcgtttc attgatgctg gtacagtagg 180
agattgaaac taaacatttt cttgaagttc agtacgtgtt cattg
                                                                   225
<210> 119
<211> 412
<212> DNA
<213> Nicotiana tabacum
<220>
\langle 223 \rangle plasmid g18-4-7; homology with L18 (60S)
      ribosomal protein
<400> 119
attgagaagg ctggaggaga atgcttgacc tttgatcagc ttgctcttag agcccctctc 60
gggcagaaca cggtactgct taggggtcca aagaactcgc gggaagctgt taaacacttt 120
ggtagagete etggtgteee acacageeae acgaageett atgtteggge aaagggaagg 180
aagtttgagc gagcaagagg gaaaagaaag agcagaggtt tcaaggtttg aggaattgcg 240
agtgtttgag tgcacgatga gagaatttct tttagaaggt tttccctacc tactttttac 300
catattagct tettttett gtegaattte ttattteace eetgtttetg tgacacteea 360
acctatagee gattttgaat gettttatta tetattetae gaaattaage tg
                                                                   412
```

```
<211> 373
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid g18-5-1
 <220>
<400> 120
acattatcaa gacgaaggca ataagtgggc ttactcattc ttactgaaaa acggggctgt 60
gaaatttgtt gtaatcttca agaatgtact tgttgccatc aatagaaaag caaacaatat 120
tgtgttcagt tacagccttg ttgggtcttg ctgagagtta tttttctagt tcctgaaagt 180
tatcttgcaa gctatcatgt agctgtgtgg taattttcac aggtttgagc tacagttgaa 240
gccagtāaca tgtgttgata ttatagctaa aataactaat gcttacctgc agtttccgtt 300
tgtgtggaat aaggagaaga attgatgtgt aagcatggct tctgtgagtt gactctatta 360
tctattgcat tac
                                                                    373
<210> 121
<211> 390
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g18-5-12; homology with
      capsanthin/capsorubin synthase, promoter region
<400> 121
ggttgcaagg gtgtatccga accetatttg cagaaaaatt atactgtata tacaaggtca 60
aaattatttt ttctgtttat atagttagat gttaaattgt cttggctttt tcgtgtattt 120
atttetttat attttgaate ttettggtga aaateetage tetgtacaca caaagageeg 180
acatgotgat ototototot ototggacgg agagtottot gaagtgattt tgtgottott 240
cagtgtgttt atagatcaat ttagtgtctt tgtcaaatgg atttctaagt gaaaaaagag 300
aaaaagtatt tcaatgcgtg tgacctacct tgcataaact ctgcatgatg gatatacaat 360
gtttctgctt gatatatgta tatgttttgg
                                                                   390
<210> 122
<211> 381
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g18-6-12
<400> 122
tettgeaega ggetggttat acaagggaet catggttget tetgaatgae tteattaaga 60
```

```
tectggaeca ceetggtttg aagatggagg tagaagtaec aattgaetag ttacaeetge 120
 aatttcattt actataattc agatgtatct gtgtacaagg cagccgtgtt attctgtttt 180
 gttgaattcg cgcacctgca ttctcctgct gttttttgtt aaatctcttt ctttttcctt 240
 cttttgcccc cgttttatgt ctgtttgcgc ggcagggaca gaaacagaga aaccgccgtg 300
 taattaagat aaaagctttc agcttattca gaagatcttg aatatgctat aattttaatc 360
 tctcacaaac tgtgtatctt t
                                                                    381
 <210> 123
 <211> 356
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid q18-6-5
 <400> 123
 ttagagaaaa agagagaga aaatcgtaga aaaatcttca aaaaactgag ttgagtaaaa 60
tttcaaaaaa ttttagttgt catttctctt ctggtctttc ctttccagtc gatctcttct 120
tcagaaaaca aaaaaaatg gttcaacttt agttttgagt ccagatttga tctcatttct 180
ttgctagagt ttcgtttgct gttatttgct ggttttttgc tttacccgtg gctgaacttc 240
cttcatcttt atttctgctc tctaccagct atttcgagct ttatttgtta agtattctag 300
gtacacactt tcaaatctgt actgtttctt catgaaaagg gctgaaaatt ttgaat
                                                                   356
<210> 124
<211> 293
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g18-7-5 ; Arabidopsis genomic homology
<400> 124
aagaaaagta gcaccagggg cttgtccttg ttgtggagga aaagtacaag ctgtagatgt 60
agaaggccgt ttcagatttt gctttctccc tatttgcttt aggttcaaga ggaagtatct 120
ctgtactctc tgttctaagc gtttggtttt gtattcttga tctccctatt ttcctcttgt 180
aatttctact ctcaattttt tgaacagcat cctataagtg taattattta tttgaaatag 240
tgtttgagag ttgttcattt gctcaagaat atatgaaact tttgtagttg tgc
                                                                   293
<210> 125
<211> 259
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g18-8-7
```

```
<400> 125
tgaagatgta gataaattgc tggaagatat aggggatgat gttggtgctg atgatggtga 60
cgatgaaaac tagaatgatg ttttttttct caagtaaatt tatntcattg tatttcttgt 120
tagtttttct cttctccact cccctctgtt tttctgtggc gcataggttg tacattgtaa 180
aaatttccca ataccaacat aatttaagga tgtaaaccat cttcttgctt tgcttgtaat 240
ttctctacta ggttgcttt
                                                                259
<210> 126
<211> 491
<212> DNA
<213> Nicotiana tabacum
<220> ~
<223> plasmid g19-1-5; Arabidopsis genomic homology
<400> 126
ggttttaata agcttattgg tggttggttg ttcgagtttt ttggttactt taggagaggc 60
aagtggtagg tggacgagtt ttggggttat atttcaaatg gtagtgagtt caggatttgc 120
aactctgtta atgcttcaga gtcttgctgt gaacgtggtg ttgtatatgt attgcaaggc 180
atatcqtqqq qaqctqqcqt ttqaqatcqc qqaqqaqttt qcqaqtcaqt atqtqtqttt 240
qccttttgat aatgagaagg ttcctcatct tgttttgtgtt gttcaagatt gaatgtgcct 300
aaggtcagtg agattatgtt aggatgatgc agttagtagt ttgaagaagt agtgttttgt 360
tttactcgta gcatgtatat agtttcttgt ttgttagata aatgattgaa gatgtgtgtt 420
acctgttggc aatgtgcatc tttatatgta aaaaaagctt aatacctgtt atgaaattcc 480
                                                                491
ctccnagttt t
<210> 127
<211> 485
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g19-1-6
<400> 127
taggaaatga cctttgcagg agttaaatca tataaatatt tttttggact gcaaataatg 60
ataatttttc tttttctaac caaagcaaaa taatatcatt tgtgaaattc agtcggtgta 120
cctgaacatt attagtatta aaatggagaa atgagagaac acgtatggcc actagagata 180
ttaaaqctac ctaaatatqa caataqatqa aqcaqaqqac aqtataatat aattttcttt 240
ttactataat aatcatctct ctctaggcgg ctagttggga ctatgctcaa cttgcaatat 360
ttaattttgt tttcatgttg ttcctttttc tggatgatgt tttaactgtc gaaaaaattg 420
agagctaagt tgcatggttc tgagttcgaa ggattaaaag caatgtnaat caattggctc 480
```

tatgc

485

```
<210> 128
<211> 484
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g19-1-7; Arabidopsis genomic homology
<400> 128
ggaggaaaga tctaggaatt tttccgagtt tgaacaattc ttggttgatc gtttctaccg 60
tcaatgaagg cagaaacagc ggttttgaat ccacctctca tctcttttga caacaagagg 120
gatgcttatg gatttgctgt acgacctcag catgtacaaa gataccgtga atatgctaat 180
atctacaagg aagaagagga agagaggtct gataggtgga acgatttttt ggagcgtcaa 240
gcagagtctg ctcagttacc cataaatqqq atatctqcag acaaaaqttc tactaatcct 300
ggtgccaaac catttagtca ggaggtaagt tgtgatgcac agaacgggga agaaggtcaa 360
cttgaaaatg caactgagaa ggatgtcata ctgacctctg tggagaggaa aatttgtcag 420
actcagatgt ggacggaaat tagaccctct ctacaggcag ttgaggatat gatgaacact 480
cgtg
                                                                   484
<210> 129
<211> 224
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g19-2-1
<400> 129
ttttttttt ttgggtggcg gaggaaagcg tgtggaaaaa aagaaagaaa aaagagaacc 60
atagagttaa aggccagatc atgtctgcta tgagtcatca tctgttgttg gaagagaatt 120
cacttgttta attttacttc tcatatttta tatcatggga tttcatgttg gatggatgga 180
ccaqtqtgta tqtcaaatta attcttattq cqaaaaaaaa aaaa
                                                                   224
<210> 130
<211> 198
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g19-2-9
<400> 130
ccagtgtaat tggactttgc gcaattgaga gacaaggggt tagaggtata tacgtgattg 60
aagatogtga totatottgt tatototoat ttttttgaga tttttotott ottottttto 120
```

cccaaatctg taattgatga gattctagac agtgttagtg tataatcact agataatcta 180

```
<210> 131
<211> 204
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g2-1-2; homology with 5-epi-aristolochene
      synthase (sesquiterpene cyclase) [I]
<400> 131
ggactccatc gaagtttgag ctgccaattg ttgctcatct taaagaaact tcattcttct 60
gtgttgagaa agtagttata tatgtttttt taaattgtat aattaagttg ttaggaagct 120
ggttttgcga ttgtgcagtg gacttcctaa ctaggacctc cttgtaagaa gtaatcttca 180
agtgttatga attcacttgc attg
                                                                   204
<210> 132
<211> 313
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g20-2-20 ; Arabidopsis genomic homology
<400> 132
tgcgagaaag accaagaaat ttgtattaga gcaaaaaatg gtgcttgggt gatttcgcgg 60
gtgacacgag ggaaggagct ctatatggta cttgagaaag ccaatgagac ccttctttat 120
gcctctgaag ctgttgaaaa gttcagtgac aggtattgca gtggcgcttt ttctttgtaa 180
gagggaaact agattttggt attgccgaga cacaggattc atacaaaaga catagctaca 240
tatcttatgt tgttgttaat tcaactttgt ttgtactgtt tataaataaa taaaaacttg 300
atcctctcct ctt
                                                                   313
<210> 133
<211> 315
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid q20-2-29
<400> 133
ttgcaatgaa ctttgtaact aaggtgggct ataaagaagg tttgggaact tcttatattt 60
agttgtttac gagacaaatt cgtgctttcc tggtttatca agaaaagaat tggtcaactt 120
aatgaagcat gtctccacac tgatctatct attctgattt ccagtgtaac agcttttttg 180
```

```
gccattacag tggttatttg atgatcacta gcattatcat atctagtaaa gtaaacacgt 240
 caagtcaatt gatccattca actgtaacta tgctgaattt tacttatgga aaattcggaa 300
 aatactattt acttc
                                                                    315
 <210> 134
 <211> 315
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid g20-2-31
<400> 134
agaatatagc tactacaagg tggttctccc agtagatcaa ctcaaagcca ttactccgtc 60
aactatgctg tcaagaattt gcaaggtgca ttgctgggtc atcattcgta gctagcgtgt 120
cattttcttg gtcatttcag atgaggtccg tgacactggt gcttgctttt gttgtagata 180
aaattotgta aagtatgcac atotgggtga ttgattgttg catacatgct aatttatcag 240
cggtttggta tcttgtgtac atctgtttcc tgaatttttt attatctttt aqtattactt 300
tggttggttc gattg
                                                                   315
<210> 135
<211> 483
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g3-1-1; Arabidopsis genomic homology
<400> 135
attttgagac cagaagggaa gctcattgtc cgtgacaaag tggaagctgt aaccgaatta 60
gaaagcatgt tcaagtctat gcattatgaa atccgtatga cctattcaaa ggacaaggaa 120
ggattgttgt gtgtgcagaa aacaatgtgg cgaccaacgg aggttgagac actaactaat 180
gcccttgctt agctgcttag cgtgtgtgcg gatgctggtt gtatatcatt cqaqaqqctt 240
tcatgccacg gtgactagat agtttttcga ttaaattctt gttactgtat tcttgtcagg 300
ctaccgtgta ccattccata gcaaaattag tgctattatc actatatatt tgtggaaagt 360
aagttttgta atattatgtc attagttgtg gaggaggtgg acattcttgg aattgtaaat 420
gccattggtt taggacggtg gtaaaaattc aaaaacacca gaatgaaatt cgttttcaga 480
gcq
                                                                   483
<210> 136
<211> 553
<212> DNA
<213> Nicotiana tabacum
```

<220>

```
<400> 136
 atagcaatga cagagaccgt gttgtggagg caagagatga attgcacagg atgttgaacg 60
 aggatgaget tegggatget gtgetgettg tgtttgetaa caaacaagat etteetaatg 120
 caatgaatgc tgctgaaata actgataagc ttggactcca ctctctcagg cagcgtcact 180
 ggtacatcca gagcacttgt gcaacttctg gagagggact ttatgagggg cttgattggc 240
 tttctaacaa tattgctaac aaggcctaaa ccaacgtaga gttgttgcgg gttgatcctg 300
 gatgcaggcg ggtttttatc tagttctttt tccttttttt cccgaacatt cccagaatct 360
 gtgtggttat gaatatccct tgaaagtgat ttgcttcttg gtaggaccta ttgaaatgtt 420
 tttgtaatac agtggttgga tatatgtaat tgtttgttta gtttaaagta taatgctata 480
 atttgtaaca gagattagat gtttgatgtt tcattggtaa atggtaatgg tatacttccc 540
 tgtttgttcc ttc
                                                                   553
<210> 137
<211> 501
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g6-2-13; homology with ACC oxidase
<400> 137
gagctctggt aattaacatt ggcgatgctc ttcaaataat gagcaatgga cgatacaaga 60
gtattgagca tcgagttatg gctaatggca gtaataatag gatttctgtg ccaatttttg 120
tgaaccctaa gcctagtgat gtaattggtc ctttggcaga agtgctagag aatggagagg 180
aaccaattta caaacaagtt ctttactcag attatgtcaa gcatttcttt aggaaagctc 240
atgatgggaa agacactgtt gattttgcta aaatcaagta gaaattagtg gatctgctcg 300
aagaataaga agtgcgctta tattaagcta atgtattttt ctttcatgta tttttagtta 360
cgactactca gcaatttaaa aaaaaagaag agatagtctc atactgcaaa gtataggaga 420
atatttttgg gattaattag gtgttcgaat tttgtaccgg ataaattata attgagctgc 480
tgatattatg gcaaatttag c
                                                                   501
<210> 138
<211> 373
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g6-3-7; homology with ATP citrate lyase
<400> 138
aaatagtaga gatcggttac ctgaatggtc tgtttgtgct ggcacgttct attggtctta 60
tcgggcacac atttgatcag aagagattga agcagcctct ataccgtcac ccatgggaag 120
atgtteteta caccaagtga agaegeteee aatageagea egeagaaagt eqeetgette 180
```

<223> plasmid g3-1-4 ; homology with ADP-ribosylation

factor

```
ctatccagca ttttatcgaa aagtgtttgt ttagtcattt gttgtgatca ttcttcttgt 240
 tttctgctag tattttgtac tcctaagaac ttgctaagca tttctgtaag ttgttataag 300
 agacaactct tttagtttca caccaagagt ttccttcaat tcctatatat caaagaaata 360
 acacattcat tqt
                                                                    373
 <210> 139
 <211> 301
 <212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid g6-4-4
<400> 139
gttgggggaa aaggcaaaaa gatgaagaaa aaggcaatgg aatggaagga attgactgaa 60
gcatctgcta aagaacattc agggtcatct tatgtgaaca ttgagaaggt ggtcaatgat 120
attettettt egteeaaaca ttaagttaaa taagttaeta catcatttaa tetteettaa 180
atttcattct tgtgttcttg taagtctttt tcatacttat ttcccttctt actttcgttt 240
tgcattgtca cagtgtaagg ttggaagcaa ataatatatc ctgcttaatg tcgtttggtc 300
g
                                                                   301
<210> 140
<211> 299
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g6-4-5
<400> 140
aggttataga tgaaagacca atggctttag taactgatgc tgttgcgaat gaagccaaag 60
ataaaggctc aagctagaaa ttgcagtaat actgatttta ttgctgtctt ctttaacatt 120
accatcacta actagttctc catttttctt actggtgtat ttactttcaa gtattttatt 180
tgatgaggcg atatctcatt acttttgttt ttccagttgt ttgctttagt gaatttatat 240
gctggaagga tttgaggtat tagatagaaa gcatcttctg atttaacttc aattatgtg 299
<210> 141
<211> 356
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g7-1-1; homology with a A. thaliana gene
      homologous to MEI2 (meiotic regulator)
```

```
<400> 141
 cagtggagga ctcgaaatgg aacctgatga tcaaaataat ttgcttaatg gtattgcaaa 60
 cttaagcatg tcttatagtt atccaaatgg tgctgcaact gttgtcgggg aacacccata 120
 tggagagcat ccgtcaagga cattattcgt tcgaaatatt aacagcaacg tagaggactc 180
 agagttgaaa tcgctctttg aagtagtgct taacttacca gtttctttaa atttgcctct 240
 gttaattagc tatccttttt cgtacttcct ttattgcagt tgaaatgctt gtttctcatt 300
 ttgtttgtgc aagagatatt ttcttttgga cgacttcata tgcttgaaca ttgttc
 <210> 142
 <211> 350
 <212> DNA
 <213> Nicotiana tabacum
<220> ~
<223> plasmid g7-1-4
<400> 142
gctggtgatc aaggctttgg agatatcaaa gataaaatta tgataatgaa tttcaagaat 60
tecaatggce agaatttgte aaagaattea gatttatgga atttggaaga gtgaagaaga 120
gggaaagatt ggaaaacatc tttattgatc acttctgcaa acaacaacga gtagaggctg 180
atttagaatt taaagtttaa gagtttttat aaatttagag ttaaatattt gtatatattt 240
aatgaattgt ttaatatata tacaatatcg tcaataggtt attatacaaa tgataagttt 300
ttgtagggag tgtaaaggaa aaagttttga aaaagaggag gatttgtttc
                                                             350
<210> 143
<211> 481
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g9-2-2; homology with P glycoprotein-MDRP
      (ATP binding cassette protein)
<400> 143
gcgagggcca tagtgaaaaa tccgaaaatc ctactattgg atgaggcgac gagcgcattg 60
gatgcagaat cagagagatt agttcaagat gcacttgacc gggtgatggt aaatcgtaca 120
accgtggtgg tagcacatag attatcaacc attaaaggag cagatgtaat tgctgtagtc 180
aaaaatggag tgatcgtgga gaaagggaag catgagactc ttatcaacat caaagatggt 240
ttttatgcct ctttggtggc cctccacacg cgtgcttctt agttctactt ttttttcatt 300
aagtaaattg tattcatttt aatttcgtta tctttttgac ttttgctgaa gaagagtttc 360
481
```

```
<211> 480
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g9-2-6
<400> 144
agcaggacta gtcaagttgc atcttcacat tagaaatgct tgtatatatg tgtatcagcc 60
tatcaggtag atgtgctaga aagtttttag gagcagatac aaccctggaa acctgtacag 120
cttcttacgt cccttttata cctgtactat aagtaggtag gtggtggcct gaaatcccat 180
aagccaaaaa aaatatacaa qtaaqcttca ccatqctcca ttacttagaa actqtacaqc 240
ttgtgattta ccaaatatgt ctacattagt cctaatattt ccttagatat acgtagccta 300
agtattaagt caaacctgag tttttcgaag ggaaactttt tgtagcaatt cccttgatgt 360
tgttgactaa cttctcagca gttgcaagtg aatttcattt attgtttgct attttcctgc 420
tgcgtatgtt ctctcttaaa attgtaaaat gtttctgttt gtttcacacc agcttcatcc 480
<210> 145
<211> 447
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g9-3-17
<400> 145
tggggacagc aaaacctcct tggttgtgcc agtgcaaaga ttcaagtgta acattaaaca 60
gggaacatgc tcagggaaag ctgaagatcg tagatgtctg aagttagttt tcccacgttt 120
tcactatttt agcagagatc cagaaggaag aggaggaaaa gcgttctacc ttaagcagct 180
aaactatcaa ggtatttata tatgttcata ttttggcttt agctttcatt tcatatgcac 300
attcggctgt gggtctcctc tgtaaaataa tgagttctat atcattataa gcattaagct 360
tetettgtaa ttgtateagt aatattaate tetteattte attagtteea tgaeteaace 420
atcagcagtt aataaagagt ttgtttc
                                                               447
<210> 146
<211> 450
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g9-3-4
<400> 146
cagtgatagc aaatcaagta attttgaagg ggcagctgat ggttctcaca atgttggtca 60
```

gagatacaga gagaggggtc agggtcagtc aaagcgtgga ggtgggaatt tccatggtag 120

```
gcaaggtggc tctggccgaa taaatgccaa ttatgattga ttgatgagga ggctaaaatg 180
 tggatttagg tctttttagt ttgtgatgga tagcaaactt accggataat ctttgcttag 240
 tctgcatgtc tggtggtgca gtcttaggtg gtagcttttg acgtggtaaa agagaatttg 300
 ttggccaatg tcacacgggt gagctggact acagccgggt tttgccacat ggttttggga 360
 aaaattattg tgtttggtgc aacagtaagt gcggcattat gagaactgta attaatttga 420
 agaacattaa aatagttgcc cattttctcc
 <210> 147
 <211> 335
 <212> DNA
 <213> Nicotiana tabacum
<220>
<223> plasmid g9-5-5
<400> 147
ggaaacacag aggcagagat gatggtgacg aggagattga cagatacttg ggagttaaga 60
acgggaaact atcagggaag ctatcaaaga agccaaagag aaaatgagga atatataatt 120
aagctatttt agtccaattt tgacttaatt gaggaatatt ataattaagc tatgttagtt 180
caattttgaa cttaattagt tctttcatta ttccttgttg ggctgtaatt tgacatttct 240
gcaattctgc tgggatggtt ttgatcttag ggactctatt attttcattt tcttgtgaag 300
atccttgcct cctaatccta atatacgt gcacc
                                                                   335
<210> 148
<211> 245
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid g9-6-1; homology with LOX lipoxygenase
<400> 148
gtgaaagtgg acttactgga aaaggaattc ccaatagtgt ctcaatttga ggttctacag 60
cacgaatagc tgatatatag cttttgcagt cctcgtcaac ctgcagaaat catccgcaac 120
ttaagcagga gtggcaacag atgtgtgtag atctatttt atgtcaatat ttgtttagcc 180
aaattccatt attgttagtg tgtgttttta caataaaatc aatgagcaaa tcccctcatt 240
ttccc
                                                                   245
<210> 149
<211> 353
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t12-1-7
```

```
<400> 149
  gcattgcggt gcctatccaa agatcctcgg tttagatcaa gcatgagtga cattgttaaa 60
  gaactagage aactttatea acaatetaaa gatgeaggta ataetegeag eeaeggtaae 120
  aaccggccta gaccacgtag ncgaagtgct ggtgatgttg gtaataaaca tacttcagtt 180
  gccttttcat gttttgcctt tatgtttttc aagctgaaga acctgcacat ttgcagaatc 300
  agctgattgt acagttgttt tggttaatgt attggatgtg tttgtaacct tga
                                                                  353
  <210> 150
  <211> 351
  <212> DNA
  <213> Nicotiana tabacum
 <220>
 <223> plasmid t12-2-1 ; homology with chitinase class 4
 <400> 150
 gtaatataat cgtatattct ttttaaaata naatcatgta tagtggagtc tnatgcaatt 60
 ctcanaacat atatatgtcg ncctcactac cgggggagca actaatantg aatatctnng 120
 gttatncttt gattcaactn ctggnnatna cttacgtcct aacatgtnag attatcccca 180
 gtctccagac ccagtngttg acganactca gtataatact cagcccttcn ggcaacagtc 240
 tgaaggtgga nctccgncac atnonatotg gccattaatg gctcaaatgg ttgggccaag 300
 accttgggna naagntgatg aaagaatggg ngnttggtnc gnncgatanc a
                                                                351
<210> 151
<211> 352
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t12-2-18
<400> 151
gaatagttga acttattttt caaatggcan aaatggactg acttaacttc tgtacatnag 60
ctataaagat gataatcaga gtgcctnctg catntcatcc tcttcttgga antgcaagaa 120
ctggaagccc ttcattgatg tggagtgtaa acgtggtnct ataagttant tctttcgtgt 180
cgtctgatag tttgaacctg anganatgaa gaagagctan tggnnaagat ctncatgngt 240
caataaanga gatcttngcc taaacanatt cgnggacnag cgtgaaatgn tagggaatgt 300
gaatggtaac gctggnctgg aagaagancc nntccngnca agncaanctt tc
                                                               352
<210> 152
<211> 424
<212> DNA
<213> Nicotiana tabacum
```

```
<220>
 <223> plasmid t18-2-5; homology with basic PRB-1b [I]
 <400> 152
 gttcgatgca acaatgggtg gtattttata acatgcaatt atgatccacc tggtaattgg 60
 agaggacaac gtcctacggt gatcttgaag agcaacatcc ctttgattcc aagttggaac 120
 ttccaactga tgtctagtaa taacggttta cgtgatcaaa taatgaataa aagctttgtc 180
 atgtgttaag gaaaattaaa taaataccag tactatgcta tgtgatgtta tcttcttacc 240
cagtggataa taatccaatg gtgtagcaag gggtggattt actgttatct acttgtttta 300
cattigtitt tggtggtatt atggaggtgt gtatatgtat gtgttttgat gaataaacaa 360
agtgaacaag gtgatgagtc aacagcgatg taaatttgtt ctttgattaa tataattact 420
tact
                                                                    424
<210> 153
<211> 277
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t18-3-2
<400> 153
ttcaaagttt tcgttgccct accaaccacc ggtggatgtn gctcctccng cccacaagtn 60
aacctgatat cttnttgttt tcctntagta ctagaaaaat ataangtagt attagttttn 120
cattetttea atgtgtgcag ttacatecet atettttggg aggatacate atectegnea 180
tcattggact tgaagtacca ccttaatcng taaccacaat ttttnaactt taaataatat 240
caaatttata atgacaaata tgttncttct ccacttc
                                                                   277
<210> 154
<211> 366
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t18-3-6; homology with chloroplast RNA
      binding protein
<400> 154
gtactatatg atggtgagac tgggagatct cgtggctatg gtntttgtga gctatgagaa 60
tagagaacaa ttggagaatg cccttcaaaa tcttaatgga gtggaactgg atggaagggc 120
aatgcgcatt agcttagcac aagggaagaa acaataagat ggacaagatt cttgtatatt 180
agttgtaaaa gttgaaaatt taccatcaat agaagaacaa tgttttattc atggattaag 240
atggctaaag gcttttaact aggacaaagg gagatgtacc atttgaatta catcttccat 300
aggttgagct ttctatcttt gtttctttac tgcctttcat aatttagaga tatcattgtt 360
```

366

cctttc

```
<210> 155
   <211> 282
   <212> DNA
   <213> Nicotiana tabacum
  <220>
  <223> plasmid t18-4-18 ; homology with AGP-b (ADP-G
        pyrophosphorylase, small sub.)
  <400> 155
  gtaatcaccg gtttttattt taaacgaata atttttacag tacctantct nctcttgtag 60
  gggtaatgag aantatctag ctacataaaa gtnggatgtg cgctanattt ctacaggnaa 120
  agcaaaatna aagtagaana tttctaccgc atggctgttn acccaagatt tgggaggaca 180
  accaagtnce aangeetnee tteanatgat aatgecaetg ggaateaatg ngteettgat 240
  nacngtgana atcccnctct agannaagta tccatctqtt tc
                                                                    282
  <210> 156
 <211> 376
 <212> DNA
 <213> Nicotiana tabacum
 <220>
 <223> plasmid t2-1-1; homology with ubiquitin
       conjugating enzyme
 <400> 156
 accagaaatt gctcacatgt acaagaccga caggtccaaa tacgagacca ctgctcgtag 60
 ctggactcag aaatatgcta tgggataatg gcaaaggcgt caccaggcat gtctgagact 120
 ttgtaacagc aatgtcttat tgtgctggtg gtgaatgaat aaattcggcg aaagaactta 180
gtttacttct taatctccct taaagtgggt tgtcaagaga catgtctttt caatttgtga 240
atatctattt gatgactatt agtaagggag aaacttcatg taattttact ttgtttgcca 300
gtttacctga gcctttctct agtttttcca atttgcctgg cttgtttggt tctgcgttca 360
aagttggtat tgattc
                                                                   376
<210> 157
<211> 364
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t2-1-3 ; chloroplast genome [I] homology
<400> 157
ggnnnncaat ngnnatcgna cnagnnnncn gnannannan tccaaagctn tcnaatnttc 60
```

```
tccattactt gtgtggataa gcccnatatn atagagtata taacttcgat catagggatc 120
aatttctagt cgcatagctt cataataatt ctgcaaagct tccgcgctaa tttccttcgg 180
atctgagecg acateceate tetgtaatag gtaaatgeet etttteece tgaagttgte 240
ggaattactc gtaatangat attggctaca attgaaaagg tcttatcaat aaaatttcca 300
tttatccgtg atctaggcat aggtagcaat ccattctaga attcttctca ttacctctca 360
tggg
                                                                   364
<210> 158
<211> 184
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t2-6-3
<400> 158
gagatcagta tacatgaaat ggtatatacg aggacatagt ttcctttagg gaaatgtcaa 60
taggttagag aagaatggtt aaaccgccgg cccgacggtt taattaggtt attatataat 120
taggtttatc ttttgacttg tatgttatta gctagtaata atatacttat tcaattttqt 180
gccc
                                                                   184
<210> 159
<211> 534
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t7-1-12; homology with SNF-1like kinase,
      calcineurin B-like calcium sensors interacting
     protein in Arabidopsis
<400> 159
ccagattaag cttcaggggg agaagaccgg gcgcaaaggt catttatccg ttgcaaccga 60
gatttacgag gtggcacctt cactatacat ggttgcttcg caaggctgga ggagatacct 120
tggaatttca caagttttac aagaacctgt ctaccggatt gaaagacatt gtttggcaac 180
tgggggaagg aggagggaa gtaaaagatg gtcttgtcgc agcttgattt tggagtgtga 240
agtcagtggt ttgccaatgt gaataactct gcaaacagtg tgctagatat tagataatgc 300
tgtgctgtaa aaagaacttt ttataatcag ttgatgtcaa acagagtgtt taaqcatcaa 360 ·
cgagtttata atacattgtt ttatgtacga ttaaggcacg taaacttaga aaaattaaga 420
ctggttttac attgccattg ttgtcttatt tggtgacaag atattacgga tcaatacccc 480
ccccaaaata tgtgctttta ttgaactgga agtggtaaca aagtgtgtta tata
```

<210> 160

<211> 398

<212> DNA

```
<213> Nicotiana tabacum
   <220>
   <223> plasmid t7-2-4 ; homology with a multi-functional
         protein -beta oxidation
   <400> 160
  cctcagaaac gcaatggagg tgtcatgttt tggggntgat acaattggat ctgaatacat 60
  atactcaaag ctaaaaactt ggcatgaggc ctatggtgat ttttataagc catcaacatt 120
  tttggagcag agagctgcaa aaggattgcc cttgggagga tcgtgttgag ctgcatatca 180
  tatgatcata teettgeaga agaageagta atteaageat getgaaettg tgnteggaaa 240
  taaggegggn aagtttgtta attacaatta gttagnagtt eeattaatta taataattte 300
  ctattttttc ccctcaagtt atttgatggt agttgtaact ttggctctac aaantagtgt 360
  aatcgtccga gaaagagaat gaaatgtcca aacgcttc
                                                                     398
  <210> 161
  <211> 398
  <212> DNA
  <213> Nicotiana tabacum
 <220>
 <223> plasmid t7-4-7; homology with GST (bronze-2
       protein homologue)
 <400> 161
 atggggttgc tagatatcat gatcattatt acactagggg catacaaagc acaagagcta 60
 gtgtttggtg tgaaaatatt ggatgcagag aagacacccc tcttatactc atggttgact 120
 agtttaattg agctgcctat agttaaggaa atcactcccc cttatgacaa ggtgctttca 180
 tttcttcatc ttctcaaaga catcgtcttc aaagctccgg ccaattgacc ttttttgtgt 240
 ttatgtccat ctctgtctct tttgtctact ccactcatta attgtactca atgtcttctc 300
 ctctgtattg tataatataa taaggcttat ggccatttgg attccaaagg ctacttatat 360
 tttgagtgtg tgttttatac aacagaaagt tatcatcc
                                                                   398
<210> 162
<211> 397
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t7-4-8
<400> 162
ccatgagaat gacgaaagca aggcagaaaa gaaaggagaa catgataaga agaatttgat 60
gaagaaggtt gctgggaaaa tagggaaaaa attattgcat agtcatccta agaagcagca 120
tgaggaaggc tatgaaggag aagaggagga agaaggagaa gaaggagaag aagtagaagg 180
agaagaagta gaagtagaag aagcggnaga aggtggtttt gaatttgaac tcnactttga 240
```

```
aacaataatt ggctataaca ttcaaaaata tttgaaacaa gcgatgccgt tacgtagagg 60
ttttacggta aaagtagaag ctggtataag ccatcaatgg aaaaactgga taattcgatc 120
ttatataaat ttcctaatgt attgagacta atatatacag tcggatttta aggttttggc 180
                                                                   192
cgaccggatt ac
<210> 166
<211> 232
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid a1-1-17
<400> 166
agagaaagat ctgtacgtaa ttgccaaaaa cgatgagtgt ttggatgtca tgctttattt 60
tggtgtttat nggtgtctcc cttttgtatt tgaagttttc ccagaaaatt agcaaagaat 120
aagcttcaaa ctggttttac attttnggtt caaaatgtca natcaaanaa tctgtnatgc 180
                                                                   232
tattggtgtt gtatgtaata attagatccc attttcttcc tctttccttt at
<210> 167
<211> 489
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t7-1-14
<400> 167
ccctcagaac gcaagtagca acagtttctt caattgctat tgcctatctc tgaactcgaa 60
ttcattactt gtaagatctg ctaataatca ctatgttttt ctgcagtgga ggtgtcatgt 120
tttgggctga tacaattgga tctgaataca tatactcaaa gctaaaaact tggcatgagg 180
cctatggtga tttctataag ccatcaacat ttttggagca gagagctgca aaaggattgc 240
cettgggagg atcgtgttga gctgcatatc atatgatcat atccttgcag aagaagcagt 300
aattcaagca tgctgaactt gtgctcggaa ataaggcggg aaagtttgtt aattacaatt 360
agttagaagt tocattaatt ataataattt octatttttt cocotcaagt tatttgatgg 420
tagttgtaac tttggctcta caaactagtg taatcgtccg agaaagagaa tgaaatgtcc 480
```

489

aaacgcttc

```
tttttgatta agctttatgt atcactccag ctgtgtacgt tggtatttct ccttattggt 300
  ttaaaaanac ataagtatgt ttcgaggata tctctgaata ggtggcttgg natttgtaac 360
  ctgtggtacc atatatatga gcgtcttcta gtttttt
                                                                      397
  <210> 163
  <211> 304
  <212> DNA
  <213> Nicotiana tabacum
  <220>
  <223> plasmid t7-5-4
 <400> 163
 acgaatgtgt ttagtactcg gggcaactcc aagtcttgag atccaagtgt tgcagcctct 60
 ttagccttta aaaggtggat gctgccattt taacctggtt ttagtttgga tgaaatttga 120
 attcaaagct tttgtttgta gcttaggttc ctgtattagt tttcagttga aatagttgtg 180
 tactctttca tctttgagca atgaaataaa agtcctcaaa tctgcttctt ttagaactaa 240
 aaaagatete ttatatttte eeetgtaaaa tettgeaatt gattateaac egteetetet 300
 tatt
                                                                    304
 <210> 164
 <211> 307
 <212> DNA
 <213> Nicotiana tabacum
 <220>
<223> plasmid t7-5-5 ; Arabidopsis genomic homology
<400> 164
gagetgataa atggaaaage ageagtaatt ggttteetat tgetgttgga ttttgaacte 60
ttgaccggta aaggtettet caaaggaaca gggttettgg attteattta eteagtttea 120
gatgetttea aataaaacca tteegetata taettaetee eeeteetet tttteeeett 180
ttcctatttt tctgacaaat ttgcatttgt ttaaataaac aaaaacaaag aatgttgatc 240
tttttatatg ttgtccaatt atatggatta gtgaattata gaccattgaa ttccagctga 300
agaatgt
                                                                   307
<210> 165
<211> 192
<212> DNA
<213> Nicotiana tabacum
<220>
<223> plasmid t7-6-4
<400> 165
```